

MINERALOGY

df THE

SCOTTISH ISLES;

WITH

MINERALOGICAL OBSERVATIONS

MADE IN A TOUR THROUGH DIFFERENT PARTS OF THE MAINLAND OF SCOTLAND,

AND .

DISSERTATIONS

UPON

PEAT AND KELP.

IN TWO VOLUMES.

Illugrated with Maps and Plates.

BY

ROBERT JAMESON,

FELLOW OF THE ROYAL AND ANTIQUARIAN SOCIETIES OF EDINEURGH, LINNTEAN SOCIETY OF LONDON, PHYSICAL SOCIETY OF JENA IN SAXONY, St.

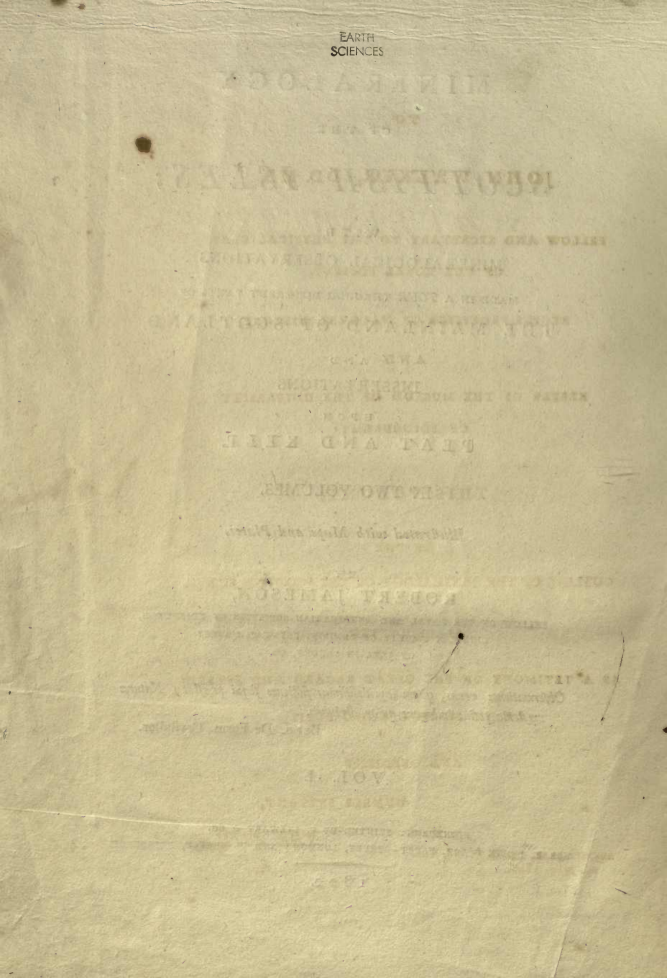
Observationes veras, quam ingeniosissimas fictiones sequi prastat; Natura mysteria potius indagare quam divinare.

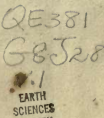
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1800.





JOHN WALKER, DD. MD.

TO

FELLOW AND SECRETARY TO THE PHYSICAL CLASS OF THE ROYAL SOCIETY,

REGIUS PROFESSOR OF NATURAL HISTORY,

AND

KEEPER OF THE MUSEUM OF THE UNIVERSITY OF EDINBURGH;

THIS VOLUME,

OF THE

OUTLINE OF THE MINERALOGY OF THE SCOTTISH ISLES,

'IS DEDICATED,

AS A TETIMONY OF THE GREAT REGARD AND ESTEEM

OF HIS MUCH OBLIGED PUPIL,

AND OBEDIENT

HUMBLE SERVANT,

THE AUTHOR.

SHERIFF-BRAE, LEITH, 20. JULY, 1800.

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PREFACE,

fcenery; let him recollect, that to indulge in fuch deferiptions was incompatible with the defign of this work. I do not defpife those ornaments; and I hope that I have not been infensible to the emotions which naturally arise from the retired and striking fcenes which often burst upon me in the unfrequented tracts which my purfuits led me to explore: but I have thought it foreign to my purpose to obtrude these things. upon the public.

Another refolution I had formed to myfelf, and which partly indeed led me to choose the form of a journal, was, to fhun the fascinating evil of speculation and hypothesis, which mars all faithful observation. It would ill fuit my talents to venture upon deep speculation, were I inclined; and perhaps the state of mineralogical knowledge forbids it. It is a fitter task for me to record faithfully what I have myfelf examined, and to give a fair report of the materials which were collected, than to expose myfelf, by the form or arrangement of the work, to the danger of having the facts twisted and perverted by hypothesis, the rage for which is as remarkable in this as in the other sciences.

of our ifland. If any one fhall find this Outline of the

While, in mineralogical pursuits, there is much to interest a philosophical mind, the object of true value is its application

to

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PREFACE.

to economical purposes. I fear that the theories of the total tion of the earth, interesting as they are, often misle in mind, and pervert the understanding; and those who yield to them, become so involved in delusive speculations, so billed to fact and experience, that, like Archimedes, they find but one thing wanting to raise worlds.

Of the utility of this fcience there can be no question; more particularly when it is freed from the vague fu tions of the theorift. It is a ground-work, without which obfervations of the geologist, and the labours of the more will ever be uncertain, and of little utility. It is a forence the cultivation of which will raife a country to importance by exciting new fources of industry, even in fituations where the labours of the husbandman will be employed in vin But, though I am well convinced that the importance of every thing in mineralogy is in proportion to its accuracy, I would not be underftood to reprefent these notes as a complete account of the mineralogy of the countries of which they treat-I give them to the public as an imperfect outline. The mineralogical hiftory of a country is to be accomplished only by fludying at leifure all the varieties and difposition of the strata and veins, and the appearances of the mountains and valleys : an invertigation which the utmost care, in a rapid furvey, must leave in

elaider commercie est vois b.2 de la chile cut a many

PREFACE,

many particulars imperfect, especially when the mineralogist is perplexed with the difficulties of travelling among unfrequented

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mind, and perversifies under Analing; and thate who reprise

I h ve in this, as in a former work, feparated the particular ount of the firata and veins from that of the particular as the common method of conjoining them appears oflead to confusion, and can never be fufficiently correct. cribing the foffils, the method and nomenclature of the ineralogists has been followed. The chemical characters, form even the foundation of many mineralogical fystems, i feldom employed; from a conviction that the chemical of mineralogy, notwithstanding the late improvements art of analysis, is still to be confidered as imperfect. ave only to observe the contradictory refults obtained by est chemists in decomposing the same fossil, to be cond that the analysis of the prefent day, although much im-

d fince the time of Bergman, is ftill of no very great utin mineralogy.

he drawings of fcenery, and the mineralogical plans, which mpany this work, were executed by the elegant pencil of friend Mr. Charles Bell. In the views of fcenery, he has happily expressed the different characters which the rocks affibere from the effects of the weather; a circumstance which renders

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Rin, Yory-Law, Behim-Head, Whiting Bay, Lamigh Bay

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0 INTRO-
CHAP

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iffer, and in those parts of the Mainland which are mentioned

n the following Outline.

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ing ciaffes ;

CONTAINING

An Abstract of the Wernerian Account of the different Kinds of Mountain Rocks; with Geognostic Observations on the Strata of the Scottish Isles, and such parts of the Mainland as are mentioned in this Work.

As I shall frequently have occasion to mention in this work the division of rocks into Primary, Transition, and Stratified, it may be useful to many to know the characters by which these different rocks are distinguissed. I am the more anxious to do this, as we have not, as yet, in any English publication, an account of the division. To this I shall add a few geognostic obfervations upon the different rocks to be found in the Scottish

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Thefe firsts are characterifed by their never containing th

illes.

isles, and in those parts of the Mainland which are mentioned in the following Outline.

According to the lateft obfervations, all the ftrata, of which our globe is composed, may be arranged under the following classes: The Primary, (Urgeburge); the Transition, (Ubergangsgeburge); the Stratified, which comprehends what are called the fecondary ftrata, (Flotzgeburge); and the Volcanic, Alluvial, (Aufgefchwemmte.)

I fhall now mention the diffinction between these different kinds of strata; and, first, of the

PRIMITIVE.

Thefe ftrata are characterifed by their never containing the remains of animals or vegetables, nor alternating with fuch ftrata as contain thefe relics. Humbold has alfo obferved that the primitive ftrata in Europe are always inclined towards the N. E., while the ftrata of the fecondary mountains dip towards the S. E.

It is to the celebrated mineralogist John Gottlob Lehman that

Reant of the divillant. To this h fhall add a few geognoffic of

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that we are indebted for the very important difcovery of the division of mountains into primary and fecondary. Since he wrote, fucceeding mineralogists have confirmed the truth of his observations, and have thus raifed geology, from a vague and confused state, to a high pitch of certainty and utility. A few writers have tried to overturn this distinction, by afferting that it is fanciful; yet these speculations, like all others not founded on truth and accurate investigation, have funk into deferved oblivion.

thofe of Berbythine. They feem to have been formed

The primitive strata are the following: granite, gneifs, micaceous shiftus, ardefia, sienite, porphyry, primitive limestone, primitive greenstone, greenstone shiftus, ferpentine, quartz, pitchstone, and topaz rock. Granite is confidered by Werner as the fundamental rock, or that upon which all others are laid, and it is but very rarely that it alternates with other rocks. It is difposed in layers or strata, which are often enormoully thick, and frequently horizontal, and extend thus for many miles through a whole chain of mountains. All the other primary strata alternate with each other. but never with the transition or stratified rocks. The greenftone, wacken, and pitchftone are the only exceptions; the two first being common to the three first-mentioned formations. but the pitchftone only to the primary, and ftratified, or flotzgeburge. The

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TRANSITION, OR UBERGANGSGEBURGE

e mineralogiffe have confirmed the truth of

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comprehend all thofe rocks, the lowermoft ftrata of which contain few or no petrifactions; in the higher they are more abundant; but only petrifactions, the originals of which no longer exift. Thefe mountains alfo abound in metallic veins and in grottos. Thofe of Antiparos, Crete, &c. are in this kind of rock; as are the Hartz metalliferous mountains, and thofe of Derbyfhire. They feem to have been formed after the primitive, and earlier than the ftratified (flotzgeburge) rock. The ftrata of this formation are the following: grawacken, grawacken flate, fandftone, fome fpecies of ardefia, greenftone, mandelftone, limeftone, and Dr Reufs conjectures that fome fpecies of fienite and porphyry * may belong to this clafs of rocks. The

STRATIFIED (Flotzegeburge)

appear to have been formed after the transition rocks. They confift of fandstone, limestone, argillite, with numerous petrifactions;

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* Mineralogische Geographie von Bohmen, 2 Band, § 177.

and have from should what and bas Main

factions; alfo, bafalt, shistofe porphyry, pitchstone, greenstone, wacken, and the various coal strata.

From the view of these three formations, we observe that the greenstone and wacken occur in every one of them, but the basalt is peculiar to the stratified rocks. The

Upon die Mainland, however, I oblerved is for

mountain of Cruschan upon the well deal

VOLCANIC

tains in Sutherlandthire, a confiderable and of the course of

comprehends the various ftony fubftances altered by action of fire: thefe are, lava, pumice, vocanic ashes, and volcanic tuff. The

Categorie finding ghous of housided this and the main of the main of the second the seco

confift of gravel, fand, clay, &c. and are the debris of theother ftrata.

in the Shetland idende, and in down I plates upon the

Having thus mentioned the division of the different rocks, according to their relative antiquity, I shall now make a few general geognostic observations on the rocks of the Scottish isles, &c. I shall first mention the

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PRI-

PRIMARY ROCKS.

GRANITE. This rock forms but a finall portion of the Scottifh ifles, it being found only in the ifle of Arran, and in the low part of Mull called Rofs, and in the Shetland iflands. Upon the Mainland, however, I obferved it forming mountains in Sutherlandfhire, a confiderable part of the county of Aberdeenfhire feems to be formed of it, and alfo the lofty mountain of Cruachan upon the weft coaft. Granite veins are pretty frequent in feveral of the iflands, as in Arran where they traverfe the common granite, and in Coll, Tiree, Rona, the Orkney and Shetland iflands, &c. where they traverfe micaceous fhiftus, gneifs, or hornblende flate. Upon the mainland, in the route from Bernera to Perth, the granite veins are extremely common.

and of gravel, fand, clay, Scc. and are the debris of the

GNEISS. This rock I obferved in Coll, Tiree, Rafay, Rona, in the Shetland iflands, and in feveral places upon the Mainland of Scotland; in particular it forms the fummit of the high mountain called Ben Lomond. It fometimes alternates with micaceous fhiftus and hornblende rock, and it is traverfed by granite veins, as is the cafe in Coll, Rona, &c.

MICACEOUS SHISTUS. This rock forms a portion of the ifles

of

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of Arran, Bute, and Mull; it is just to be observed in Coll, but a very confiderable extent of the Shetland islands are composed of it. In the Mainland it appears to extend through the whole district of Cowal, and to the extremity of the islumus of Cantyre, and in all the country from Bernera to Dunkeld; and from Dunkeld to Loch Lomond by Inveraray, the micaceous shiftus is the prevalent rock. Upon the east coast it is frequent among the other primary strata. It alternates with shiftofe quartz in the island of Mull, and with hornblende and gneifs in the island of Coll; and it is to be observed in feveral places passing to ardesia, and it is traversed by granite veins, and has pieces of granite enclosed in it.

ARDESIA. Primitive argillaceous fhiftus. This rock occurs in Arran, Bute, Ifla, Jura, Eafdale, and Seil. In Ifla there is a fpecies of it which contains pieces of granite, which, however, feem to have been formed at the fame time with the ardefia. In Eafdale, Seil, Bute, and Arran, it it quarried for economical purpofes; but the flate of Eafdale is by far the beft.

SIENITE. A rock nearly allied to fienite feems to form thecraig of Ailfa; it also forms part of the island of Arran, and the lofty Cullin moutains in the island of Skye.

CUARTS.

entith abraidant Por-

brides, nor the Ortney idands ; but in Sherhard is formin er-

XX

PORPHYRY. I observed fragments of porphyry among the granite mountains in the island of Arran, which is probably of primitive formation, and the porphyry, which forms so confiderable a part of the hill of Glamoscard in Skye, seems to be of primitive formation.

PRIMITIVE LIMESTONE, or MARBLE. This rocks occurs in vertical ftrata at I-columb-kill, alfo in the ifland of Tirie, and in feveral parts of the Mainland. I obferved it alternating with primary rocks, particularly at Portfoy, where it is in vertical ftrata and alternates with talcaceous fhiftus and ferpentine.

PRIMITIVE GREENSTONE. I have not met with this rock in any part of Scotland excepting in the ifland of Iflay, yet I think it very probable that a careful examination may difcover it in many places.

in Entitude, Seil, Bate, and Arean, it is manifed for conconical

SERPENTINE. There are no ftrata of this rock in the Hebrides, nor the Orkney iflands; but in Shetland it forms extenfive hills, and there it feems evidently to be of primitive formation. At the interesting spot, Portsoy, there are great vertical strata of serpentine alternating with marble, talcaceous, and hornblende shiftus.

QUARTZ.

QUARTZ. In the iflands of Ifla and Jura there are mountains of granular quartz, and it is there to be obferved alternating with, and paffing into micaceous fhiftus. In the ifle of Coll there are alfo confiderable rocks of granular quartz. In the ifland of Tirie I obferved the rare appearance of a vein of granular quartz traverfing ftrata of micaceous fhiftus and hornblende flate. In Caithnefs the mountain of Scaraban is compofed of quartz; and at Portfoy there is a hill which affords fhiftofe quartz. In many places veins of quartz are to be obferved traverfing the primary ftrata, and in the ifland of Bute there is a quartz vein which prefents appearances irreconcileable with the Plutonic theory.

PITCHSTONE. The only fpecies of this from which I have ever feen, that may be confidered as primary, is that upon the hill of Glamofcard in the ifland of Skye. It there feems to alternate with porphyry, but of this I am not as yet certain. In the ifland of Arran there are appearances of pitchftone in the form of veins traverfing the granite, but as all veins are of an after formation to the rocks which they traverfe, this cannot be reckoned equally old with the granite, or other primitive rocks.

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LIMESTONE. This freeded is found in

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there are the confiderable rocks of granular quartz. In the ift-

TRANSITION ROCKS, (Ubergang fgeburge.)

GRAWACKEN. This is a rare rock in the diffricts through which I paffed. The only appearance I ever noticed was a finall portion lying on ardefia in the ifland of Seil.

GREENSTONE. The greenstone of the island of Mull appears to belong to this formation, as it is found near to limestone that contains belemnites.

LIMESTONE. This fpecies is found in the ifland of Mull, and contains in it cornu ammonis and belemnites; hence I reckon it to belong to the transition rocks.

hill of Clamolcard in the illand of Skye. It there feems to al-

ternate with porphery, but of this I am not as yet certain. In

STRATIFIED ROCKS, (Flotzgeburge.)

and of wins travertine the gradite, but as all veins are of an

SANDSTONE. Of this I obferved two kinds, the filiceous and argillaceous.

The filiceous does not frequently occur. The fandstone of the island of Rume approaches nearly to this kind, and in the Orkney islands there are strata of filiceous fandstone that alternate

ternate with argillaceous fandstone. Argillaceous fandstone forms the Cumbray islands, the fouth extremities of Bute and Arran; and it alfo appears in the islands of Seil, Mull, Eigg, Skye, Rafay and Scalpa. Almost the whole of the Orkney islands are composed of argillaceous fandstone, but it forms a very small portion of the Shetland islands. It alfo skirts the east coast of Scotland from the Pentland Firth to the small fishing town called Buckie; and again this fandstone makes its appearance near to Aberdeen, and continues along the shore all the way to the Frith of Forth.

LIMESTONE. In the ifland of Arran there are confiderable ftrata of limeftone which is covered by argillaceous fandftone; and in fome places the limeftone and fandftone alternate. In the Orkneys limeftone is to be obferved covered by fandftone, and even traverfed by veins of fandftone.

Thus in Glencley there is a velat (traverling clay perplic-

ARGILLITE with numerous shells is found in the island of Arran, and in the island of Eigg.

names rocks of trap formation. In the ifland of Canna, ions

BASALT. This rock, which, as we have before obferved, is peculiar to the Flotzgeburge, is found in almost every part of Scotland, either in strata, or in veins. I observed it disposed in strata in the island of Seil, at Oban, in the islands of Mull, d_2 Eigg,

Eigg, Canna, and Skye; and thefe ftrata either alternate with argillaceous fandftone, wacken, or greenftone. Frequently alfo veins of bafalt traverfe thefe ftrata.

Sirge, Rafiy and Scalpa. Almost the whole of the Orleney

BASALT VEINS. These veins are extremely common in most of the Hebrides, but are rarely to be observed in the Shetland or Orkney islands. I observed them traversing granite, gneifs, micaceous shiftus, fienite, porphyry, hornblende slate, fandstone, and limestone. In the island of Arran there are several very remarkable veins which are partly formed of basalt. Thus in Glencloy there is a vein, (traversing clay porphyry), which is composed of basalt in the middle, but, upon one fide is fandstone breccia, and, on the other is hard filiceous fandstone. At Tormore, upon the west fide of the island of Arran, there are several other very remarkable veins partly formed of basalt.

BASALT TUFF. I obferved this rock at Dumbarton caftle, and in the iflands of Mull and Canna, where it always accompanies rocks of trap formation. In the ifland of Canna it is remarkable for having pieces of wood inclosed.

peers in to the Fightgeburge, is found in should every part of

the set and the set

PITCHSTONE. This curious fossil is found very frequently in:

distant in the itland of Beil, at Obany in the iflands of Mail,

XXIX.

Non I.

the island of Arran, but generally in the form of veins. Thefe veins traverfe the common argillaceous fandftone, and are often of great magnitude. It is alfo difpofed in ftratified veins along with other fubftances at Tormore in Arran. In the ifland of Mull it feems to lie between fandftone and bafalt; but in Eigg it forms confiderable veins traverfing bafalt. This foffil, which was before confidered as very rare, is thus fhewn not to be fo uncommon; and I have lately learned that it has been obferved in veins traverfing fandftone in Morven, and in veins traverfing bafalt at Ardnamurchan.

ed by heath. The great banks of find, and the immente bads

GREENSTONE. The country between the primary strata at Dunkeld, and the banks of the Frith of Forth presents many appearances of flotz greenstone; and, in the same tract there is also wacken of a similar formation.

COAL. In the island of Arran there is a stratum of blind coal inclosed in fandstone. In Mull, Eigg, Canna, Skye, it is observed always stratified with basalt or wacken.

stite, which forme to be the clay that accommits the cost aftered by five, as p

di feories and chardend fill adhered to it.

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VOLCANIC ROCKS*

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bat in Eige it forms confiderable voins traverling builde. This

the Stirred of Arran Ant streenily in the form of venue. Thefe's

have never been discovered in Scotland.

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notes be fo incommony and I have lately learned that it has

Of these there are examples in the Highland vallies, where the debris from the mountains are deposited in beds and covered by heath. The great banks of fand, and the immense beds of peat which we find sometimes alternating with beds of clay or fand, are of this kind.

areconsuces of flots preenflone; and, in the fame track there is

MINE-

• Of the pfeudo-volcanic rocks, which are different fpecies of rocks that have been exposed to accidental fire, we have inftances in Fifeshire. Upon the shore between Dyfart and Easter Wemyss I picked up several fine specimens of porcellanite, which seems to be the clay that accompanies the coal altered by fire, as masses of scoriz and charcoal still adhered to it.

MINERALOGY

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expenses may then convert them into lumine fields. - A few aufet after pailing this defert, we come in fight of Glafgow ;

there hay a as we know, if our experience, that labour and a little

SCOTTISH ISLES.

proves, and is confiderably diversified with wood and culti-

formation , which is a fine this truck are all of focundary in

From Edinburgh, by Glafgow, to the Craig of Ailfa.

ien, mandelftein, coal, with its accompanying thiffold clay,

N travelling from Edinburgh to Glafgow, by the Livingftone road, the country continues, for a confiderable way, pleafant and well cultivated; but as we approach the Kirk of Shotts the fcene is much altered. In place of inclofed fields, exhibiting the operations of thriving agriculture, extensive mofs grounds appear, forming a ftriking contraft to the cultivated country through which we had juft paffed. Happily, however,

FROM EDINBURGH TO AILSA.

2

however, thefe moffes are now viewed in a more favourable light than heretofore: the brown burnt-like afpect of a peat moor does not now firike the mind with ideas of barenefs and fterility; as we know, from experience, that labour and a little expence may foon convert them into luxuriant fields.—A few miles after paffing this defert, we come in fight of Glafgow; but its low fituation, and the want of hills, render it, when compared with Edinburgh, far lefs interefting as a picturefque object. The nearer we approach the town the country improves, and is confiderably diverfified with wood and cultivated fields.

The rocks which occur in this tract are all of fecondary formation; which is commonly the cafe where the country is low and flat. As our journey was rapid, I can only fay, in general, that the ftrata are, fandstone, limestone, basalt, wacken, mandelstein, coal, with its accompanying shiftose clay, &c. and iron-stone.

road, the country continues, for a confiderable way,

The fandstone is generally used for the purposes of building; but, from different quarries it is more or less durable. This fact leads us to remark, that chemical trials, combined with correct mineralogical observations, might, in many inflances, enable us to determine, with some certainty, as to the probable

probable durability of ftones employed in building. Indeed, those who have been long in the habit of analyling and examining fuch stones, can, even by their appearance, judge of their probable durability *: a circumstance fufficient to encourage us to purfue a mode of investigation which has hitherto engaged little attention .- The limeftone which occurs in this diffrict varies confiderably in its appearance : but we had not an opportunity of obferving it particularly. It is quarried in feveral places to a confiderable extent, and then burnt, and used for manure, and for building. It is burnt for these purpofes in the common draw-kiln, which is ill constructed, as there is not only a great wafte of heat, but, by exposure to all the variations of the weather, the burning is rendered precarious and uncertain. My father remedied thefe defects in a kiln which he built eight years ago, and which he ftill conti-A 2 nues

* We have a curious inftance of this related of the late Mr Bayen; a gentleman who had paid much attention to the genera of marble and ferpentine. Walking one day in the Place de la Revolution, at Paris, with his friend and colleague Deyeux, he pointed out to him feveral of the marble pillars, which, he faid, notwithstanding their prefent folid appearance, would decay in a short time, and in the particular places he mentioned. Accordingly, a year had fcarcely elapfed when his prediction was fulfilled : many of the pillars began to decay, and even confiderable hollows were quickly formed in fome of them. - Annales de Chymie,

Infou will the imorent

FROM EDINBURGH TO AILSA.

nues to use as economical, both with regard to time and fuel. It differs from the common kiln by having the body or cylindrical part very deep, and covered with a dome, which is connected with a vent that has a damping plate, fo as to allow a very advantageous management of the heat. Befides, it has another very confiderable advantage over the common kiln, that is, it can be erected in a town without detriment to the neighbourhood, as all the noxious matter is carried away by means of the chimney †.

The country in the neighbourhood of Glafgow, as far as I had an opportunity of examining, is composed, 1st, of bafalt, which

nua bitch

ultdian manure and for building. It is haven't for

⁺ A vulgar prejudice has long prevailed, that the noxious matter of limeftone is more dangerous than that of common coal; and the many horrid flories on record, of fudden deaths in the neighbourhood of lime-kilns, ftill continue the delufion with the ignorant.—The modern chemical difcoveries have flown, that common coal, bulk for bulk, furnifhes more of the noxious matter (carbonic acid and carbonated hydrogen) than limeftone: therefore, the noxious effects of the common kiln does not depend on any peculiar malignity of the vapour which iffues from the flone, but upon the conftruction of the furnace.

The patriotic Count Rumford has lately proposed a new plan of a lime-kiln, which certainly deferves to be tried: To us it appears objectionable, not only from the close attendance that the fires require, but also that a confiderable portion of heat is lost by its being open at top.—See Rumford's Effayr.

FROM EDINBURGH TO AILSA.

which has fometimes in-lying cryftals of felfpar, bafaltic hornblende, augit, leucit, mica, and a few interfperfed particles of quartz; 2. bafalt porphyry; 3. grunftein; 4. limeftone. The fhort time I could afford to fpend in Glafgow, and my anxiety to get forward to the Islands, prevented me from examining the relation of the different ftrata to each other; which, however, I the lefs regret, as that circumftance is but flightly connected with my prefent object.

neath riowning a fine control of Alpine wildness, with the

Profeffor Faujas de St. Fond has given us a fhort account of the mineralogy of the environs of Glafgow; but his defcriptions are unluckily obfcured by a rigid adherence to a theory which has no foundation in nature. He confiders all the rocks we have now mentioned, as lavas; and thofe he denominates bafaltic, porphyritic, and granitic lavas. I do not hefitate a moment in faying, that, in my opinion, there is not in all Scotland the veftige of a volcano. I do not reft this affertion upon my own authority, (for that would be prefumptuous;) but upon that of Dr. Walker, who has examined more of the mineralogy of Scotland than any man now living, and whofe collection of Scotch foffils is the largeft that has ever been made. Befides, it wars with every principle of fyftematic claffification, to arrange and denominate foffils from any *theory* we may adopt as to their formation.

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We now purfued our journey from Glafgow to Greenock, down the river Clyde: a voyage which prefents the traveller with many fcenes of uncommon beauty. At Glafgow the river is narrow, with low formal banks; but as we approach Dumbarton, the river becomes wider, the country more beautiful, and the scene is soon rendered interesting by the appearance of the fingular rock of Dumbarton. From this the mountains of Cowal extend, along the north fide of the river, to Rofneath; forming a fine contrast of Alpine wildness, with the comparatively low green hills which reach to Greenock upon the fouth fide of the river. The strata between Glafgow and Greenock, upon the fouth bank of the river, are, fandstone, limeftone, bafalt, and wacken. Those of the north bank, to the town of Dumbarton, continue to be nearly of fimilar rock; forming, in this rout, fome confiderable heights, particularly about Frisky Hall, where the rocks have a fine terraced appearance. Immediately below the house of Frisky, at the porter's lodge, we observed a small quarry of wacken, which is now celebrated as affording fine specimens of prehnite. The town of Dumbarton is fituated in a plain of confiderable extent; and the rock upon which the caftle is built, rifes from it in a fimilar manner with Arthur's Seat, near Edinburgh, but is much more striking, from the great flatness of the country. It is composed of black basalt; but, upon the fide facing the town,

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FROM EDINBURCH TO AILSA.

we obferved a bafalt tuff covered by fandstone. Professor St. Fond remarks that this rock is formed of a black bafaltic lava; but upon the lower part, facing the town, there is to be observed a current of muddy lava, having, intermixed, fragments of bafalt, more or less altered.—At different periods the rock of Dumbarton has been of confiderable confequence, on account of the strong fortress which is built upon it. When Mary, the unfortunate and lovely Queen of Scotland, was imprisoned in England, and her kingdom wrested from her, the folitary rock of Dumbarton held out against every attempt to take it; and was the only place in the kingdom that dared to acknowledge her authority.

If we glance over the country as it extends towards Lochlomond, we obferve it rifing gradually until the profpect is bounded by vaft mountains, marking, by their height and fhape, a change in the nature of the ftrata, and forming the grand entrance into the Highlands upon this fide of Scotland. If we examine the country more particularly, we find our conjecture right; for at Lufs, upon the banks of this beautiful loch, ftrata of micaceous fhiftus, and other primitive rocks, make their appearance. Thefe ftrata extend towards the Clyde, and form a confiderable part of its north bank, from Dumbarton to Rofneath, a fmall village oppofite to Greenock.

which now occupied our attention. After paffine the Courted,

Greenock,

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FROM EDINBURGH TO AILSA.

Greenock, a populous and flourishing town, is fituated upon the fide of the river, at the bottom of hills of confiderable height; and remarkable for the quantity of rain which falls during the year, which is faid to be more than in any other part of Scotland. The strata in the immediate vicinity of the town are, bafalt, wacken, fandstone, limestone: and in some places the fandstone is to be observed traversed with bafaltic veins; and the wacken, besides zeolite, contains a curious fosfil nearly allied to leucit.

rocio of Dumbarton held out againft every attempt to the it;

From Greenock our farther progrefs down the Clyde was more interesting, from the grandeur and variety of the objects which now occupied our attention. After paffing the Gouroch lighthouse, we observed the beautiful island of Bute, with the neighbouring and Cumbray illes fretching across the view; and, farther distant, the wild mountains of Arran appeared over the low part of Bute towering among the clouds. The hills upon the opposite bank of the river are ftrikingly contrafted. Upon the Cowal shore the country rifes into considerable hills of micaceous shiftus, which are partly heath-clad, and join with the bare and sterile mountains that extend from this fhore through Argylefhire. Upon the oppofite bank of the river the country is much lower; there are no fleep hills upon the fhore; and the ftrata, which are horizontal, are, red and Counter white

white-coloured argillaceous fandstone, fandstone breccia, bafalt, and frequently bafaltic veins traverse both these strates. The breccia, as is often the case with this kind of rock when it occurs upon the sea-shore, forms beautifully wooded cliffs, which extend to the sweetly-retired village of the Largs. These secondary strata extend from the Largs to Saltcoats, and from thence far through Ayrshire; while the primary rocks, on the opposite bank of the river, appear to extend to the Mull of Cantyre.—In a few hours after passing the Cumbray is, and the majestic island of Arran, we landed upon the great rock which is called

Sections. In silending towards the fummit, and a little be-

bafaltic veins traverfing the fienites

olderabilities out THE CRAIG OF AILSA.

This flupendous rock is faid to be 400 feet high, and is about two miles in circumference. It is fomewhat of a conical fhape, and very precipitous on all fides: the only landingplace being on the N. E. where there is a fmall beach, formed by the fragments which have fallen from the neighbouring rocks. It is much lower now than it was formerly; as is evinced, not only by the numerous fragments lying on the beach, but alfo more fully by the nature of the bottom near it, which, according to the most accurate foundings, is gravelly to a confiderable diftance.

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After having walked around part of it, and afcended near to the fummit, I was forced to return, as the captain of the veffel was anxious to proceed to Arran. On this account, I was prevented from examining it fo accurately as could have been wifhed. This glance, however, was fufficient to fatisfy me as to the general nature of the rock of which it was compofed.

thence far chrones Aveilites; while the mining racios on the

The greater part feems to be formed of different fpecies of very compact fienite; which, particularly on the eaft fide, prefents immenfe groupes of columns, fimilar in appearance to the bafaltic columns that occur fo often in different parts of Scotland. In afcending towards the fummit, and a little below the folitary ruin of a caftle, I obferved two confiderable bafaltic veins traverfing the fienite.

The Repetitions tool is find to be goo first high, and is

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thank, and very precipitons on the fidest the only landing-

pince being on the N. R. where there is a finall freach find

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er beed, not only by the numerous fragments lying on the

beach, but also more thily by the network of the bottom that

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CHAP. II.

Description of the Fossils mentioned in the preceding Chapter.

PREHNITE-Fri/ky-Hall.

SILEX PREHNITES, Wern. HALB ZEOLITH, Efthner. Bos-TRICHITES, Dr. Walker.

origin found with it, which is mobile of

Luffred Pourle

It is either in flat maffes, cellular, or botroidal, or partly affuming a mammillary figure; is generally radiated and compofed of fmall prifmatic cryftals—fometimes fo fmall, and fo near to each other, as to affume, in fome degree, a compact texture, almost refembling chalcedony.

Colour. Varies, from apple green, to yellowifh green, pale yellow, and white; but, when affected by the weather, it acquires an ochry, or opaque white colour.

Lustre. The external lustre little glancing*; internal is pearly. Transparency. It is femi-transparent; but, when acted upon by the weather, it becomes confiderably opaque, and much refembles certain species of fulphat of barytes.

Hardnefs. Gives fparks with steel; takes a pretty good polish. B 2 * Wenig glanzend. Germ.

AC.

Fracture. The fracture in the direction of the foliæ appears foliated, but acrofs the radii approaches to the conchoidal.Fusibility. Dr. Hope melted it, and, by flow cooling, had again a pretty regular crystalline texture.

It is contained in a fpecies of wacken, which, by its degree of induration, appears paffing to the ftate of bafalt. It is frequently accompanied by calcareous fpar. Another fubftance is often found with it, which is probably of the nature of zeolite.

It is formed of long prifmatic radii, which have the following character.

near to cach other, as to allinge, in flane depter, a compain

Colour. White. Lustre. Pearly. Transparency. Nearly transparent. Hardness. Difficultly foratched with a knife.

OBSERVATIONS.

The Prehnite has received many denominations, by different mineralogists: thus it has been called green felspar, apple-green quartz, filiceous zeolith, cape-chryfolith, emerald, prafe, and cryfoprafe:—a striking proof of the imperfection of mineralogical nomenclature. The justly-celebrated Mr. Werner, to whom

whom we owe fo much of our most accurate information, names it Prehnite, after Colonel Prehn, a Dutch officer, who found it at the Cape of Good Hope, and first brought it to Europe. Since its discovery at the Cape of Good Hope, it has also been found in Dauphine; and Dr. Groscke of Mittau first discovered it at Frisky-Hall. This is not the only place in Scotland where this beautiful fosfil is found; for I have obferved it in the castle rock and Arthur's Seat at Edinburgh, and we shall afterwards notice it in the island of Mull.

LEUCIT—Greenock.

Townshin, in his lately-mublified Tracks in nameral hiftory,

" conic qu'il doit durer, dana la realies letrainana ?"

SARCITE, Dr. Townfon's Tracts in natural history. BORAX MARCODES, Lin.?

informed measure to had Troquently one with this four

- This foffil is of a reddifh-brown colour, and generally cryftallifed in the form of a 24 edron : it is alfo, in fome inftances, amorphous, with an earthy fracture *.
- It has always occurred opaque, and of fuch a hardness as to yield with difficulty to the knife.
- With the blow-pipe it lofes its colour, and melts like felfpar.

It.

* Dr. Hope has in his possession a very fine specimen of this fossil, which he found at the Calton Hill. Dr. Townson has figured it in his Tracts. It is found in the cavities of wacken, and fometimes imbedded in calcareous fpar.

Abbé Huay remarks that this foffil is confidered as a zeolite + ; and La Metherie, who had examined fpecimens of a fimilar fosfil from the Calton-Hill at Edinburgh, remarks, " On " trouve, au mont Calton-Hill, proche d'Edimbourg, un cri-" stal à vingt-quatre facettes trapezoidales, comme celui-ci. " Il est rougeatre, poreux, terne, comme de la brique.-On " croit qu'il doit entrer dans la zéolite leucitique ‡." Dr. Townfon, in his lately-published Tracts in natural history, confiders it as a new genus, and names it Sarcite: this, however, cannot be admitted, until the foffil fhall be regularly ana-Mr. Camara of Lifbon, a most intelligent mineralogist, lyfed. informed me, that he had frequently met with this foffil in other countries, but always confidered it as nearly allied to leucit. It appears, then, that it fhould still be reckoned of the nature of leucit, until it shall be more particularly examined in the way of chemical analyfis.

fild stil alber has apples at sole is spin-we SIENITE-

vield with difficulty to the laft

Sound at the Calcon Hill. Dr. Towalca bas figured it in the Traffa.

7 Annales de Chymie.

t Th orie de la Terre, tom. 2de, p. 308.

A.

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SIENITE—Craig of Ailfa. CALOMACHUS, Dr. Walker's Claffes Foffilium.

So far as I can determine at prefent, this rock appears to be a very compact fpecies of fienite, in which the felfpar is the most prevalent ingredient. Sometimes the felfpar feems passing to the state of earthy felfpar; and then it forms a basis in which we observe red or white-coloured crystals of common felfpar and hornblende, and particles of quartz: thus forming a species of fienitic porphyry.

L'HIS ideal is about thirty-two miles long and twelve

bready fituated in the mouth of the Fride of Clyde, about

eight rolles from Bute, and fixiron from Saltgoats in Audhing

ARRAN.

vicinity of the Scouth and Irifi flores prevents any great de-

finition of land ; as is evident from the lowned of the cliffs

perind and thend, which have not and precipitons, ingged and

Courses. The of The res feldent above two hundred fit which

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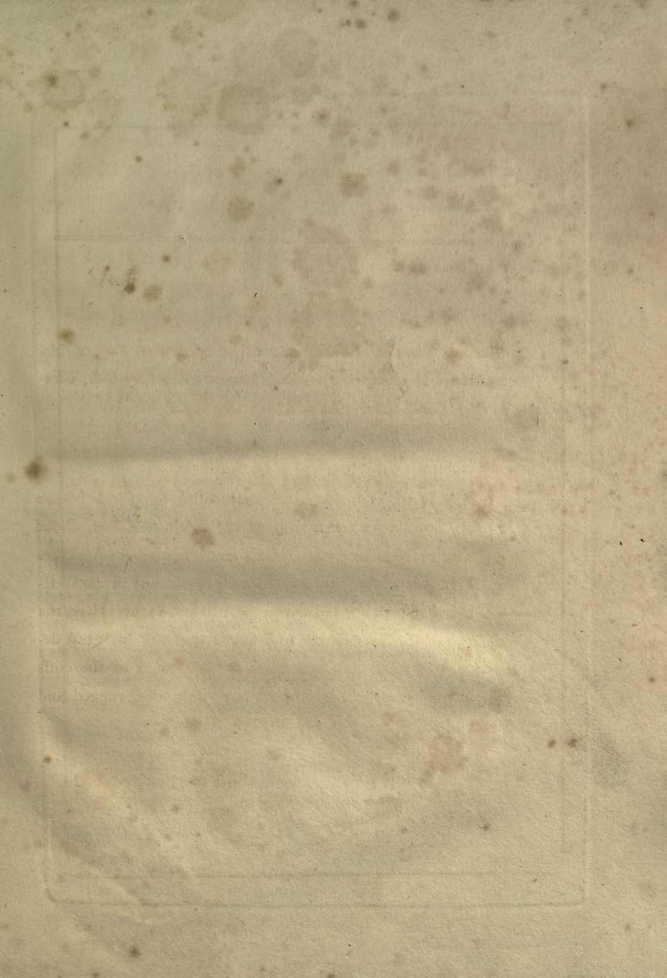
So far as I can determine at profest, this rock appears to be

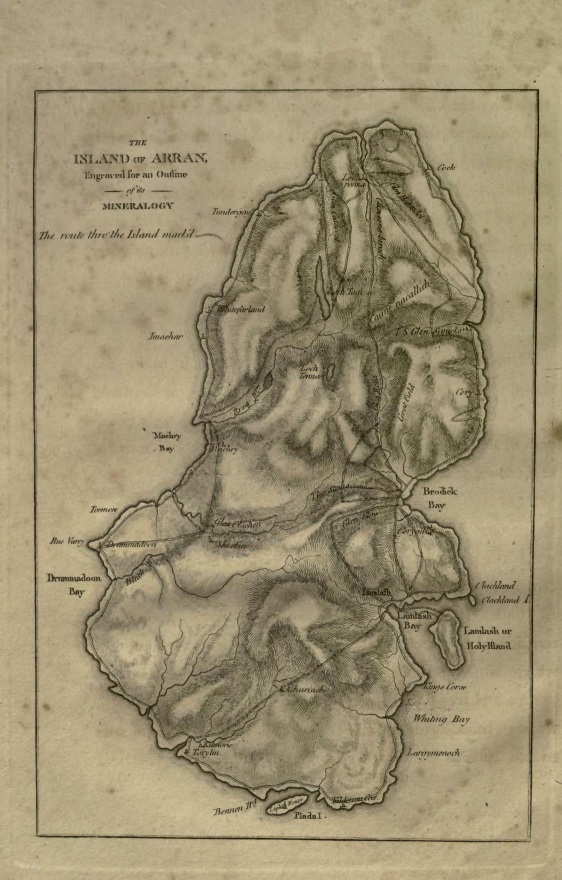
Size and Situation of the Island. Cliffs, Mountains, Surface, Sc. Brodick Bay, and its Environs; comprehending Cory-Gills, Glen-Cloy, Glen-Shirreg, Goatfield, and Glen-Rosa.

a freedes of finnitic potphytry.

THIS island is about thirty-two miles long and twelve broad; fituated in the mouth of the Frith of Clyde, about eight miles from Bute, and fixteen from Saltcoats in Ayrshire. Its shape is irregular, but not so much so as many of the Western Islands which are exposed to the Atlantic Ocean. Here, the vicinity of the Scottish and Irish shores prevents any great destruction of land; as is evident from the lowness of the cliffs round the island, which have not the precipitous, rugged and bold aspect of many of the Western Islands.

CLIFFS. The cliffs are feldom above two hundred feet high; are generally precipitous : having frequently, however, an intervening





tervening bank between the cliff and the fea, formed by the deftruction of the rocks, which are either of fandftone or micaceous fhiftus. Confiderable fandy beaches frequently occur, formed of the debris of granite, fandftone, and micaceous fhiftus; and fometimes we remark a confiderable extent of coaft covered with enormous maffes, which have been torn away by torrents, or feparated from the neighbouring rocks by the vaft expansive power of froft.

MOUNTAINS. No regular ridge of mountains is to be obferved: thefe being either in the form of groups, as Goatfield and the adjacent mountains, which prefent aftonifhingly grand peaked fummits; or irregular, forming round-backed hills, as those towards the fouth part of the island.

mandous Coatfield forms a lofty boundary. It is of an irrogalar

SURFACE. The land is in general very high, particularly towards the north end, where the wonderful group composed of Goatfield, Caime-na-callich, &c. prefent mountains near 3000 feet high. Here Nature exhibits to the aftonished eye the most terrific and sublime scenery; to convey even a faint idea of which would require an able pen. The southern parts are lower; and in place of the bare rocky appearance of the north, we have heath-covered hills, and a confiderable portion of cultivated land.

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The ifland is divided into two parifhes, Kilbride and Kilmory, belonging to three proprietors; the Duke of Hamilton, Marquis of Bute, and John Fullerton, Efq. of Kilmichael; and yields about 5000 l. of yearly rent. This indeed might be much increafed, were proper methods of cultivation followed; and were long leafes and larger farms properly granted, more happinefs, industry and wealth would be the natural confequence.

In defcribing the ifland particularly, I fhall begin with

fored: thele being either in the form of groups, as Contheld

BRODICK BAR, fituated on the east fide. This beautiful bay is bounded, on the S. by the hills of Cory-gills; on the W. by the vales of Glencloy and Glenfhirreg, and, on the N. the tremendous Goatfield forms a lofty boundary. It is of an irregular shape; about five miles long, and four broad; having about five fathoms water, with good anchorage ground : but it is only in moderate weather that veffels can ride in fafety. From this bay paffage-boats go to Saltcoats, about fixteen or eighteen miles distant, which renders this the principal thorough-fare in the ifland; fo that the population is confiderable. Many vifitors come from the mainland, during the fummer months, to enjoy the free air, and admire the wonderful fcenery of this interesting island: but the want of a good inn is much to be 1 0 regretted.

regretted. On the north fide of the bay ftands Brodick Caftle, an old ruinous building, inhabited occafionally during part of the fummer by the Duke of Hamilton. It is fituated upon the fide of Goatfield, commanding a most extensive and delightful prospect; and might easily be made a beautiful feat. About two miles distant, in Glencloy, is fituated the pleasant feat of the worthy and most hospitable family of Fullerton, of Kilmichael, who have now refided in the island upwards of 700 years.

Mineralogy. The mineral hiftory of this part of the ifland is, in many refpects, interefting; not only on account of the variety of foffils which it affords, but alfo in prefenting to us, in a fhort fpace, a reprefentation of the ftructure and materials of nearly the whole ifland. On this account I fhall be minute in my defcription; as I may have occasion to refer to this particular part, when defcribing the other quarters of the ifland.

ait macovered, was invested with a fillcoous craft, a

The fouth fide of the bay is low immediately upon the fhore: it however rifes gradually; forming the hills in the neighbourhood of Cory-gills, and, towards the fea, cliffs of confiderable height, almost entirely composed of fandstone *. This fand- C_2 ftone

M. de C. Lassone has observed, that the surface of a fandstone, which had the

ftone is pretty compact, of a reddifh colour, much refembling that found in Shetland; and is here and there alternated with ftrata of breccia, composed of rounded fragments of quartz, with fragments of fandstone, of various fizes and shapes; and both these ftrata run at an angle of from 10° to 15°. In many places there are very confiderable veins of basalt, or what have been called Whin-dykes †, croffing the fandstone in various

the year before been left uncovered, was invefted with a filiceous cruft, nearly as hard as agate : the particles of which it was formed muft therefore have been conveyed and depofited by water. Mem. Par. 1774. Kirwan's Geological Effays, p. 112.—This is a proof of the folubility of filiceous earth in water : a fact denied by the Plutonifts. It is more demonstrably confirmed by the following fact, from Mr. Kirwan's Geological Effays, p. 140. " About the year 1760, the Emperor. " of Germany being defirous to know the length of time neceffary to complete a " petrifaction, obtained leave from the Sultan to take up and examine one of the " timbers of Trajan's bridge over the Danube at Belgrade. It was found to have " been converted into agate to the depth only of half an inch; the inner parts " were flightly petrified, and the central fill wood."

[†] The term Whinftone, like many other popular denominations, does not convey a diffinet idea of any particular genus of foffils; but is used by the inhabitants of Scotland, and of the north of England, to express those foffils which are of *trap formation*. Mineralogists, in many inftances, appear to have used it in a very vague manner: thus fome defcribe trap, others bafalt; and not unfrequently wacken, greenstone and indurated clay have been arranged under this name.

rious directions. Some may be obferved rifing from the fea, and penetrating the fandstone. In other places, where the fuperincumbent fandstone has been completely carried away, veins can be remarked running, with little variation in diameter or direction, for nearly a mile. These veins are not only to be observed upon the sea shore, but can be traced running, in various directions, and of different diameters, through the fandstone and other rocks in the interior of the island, as we fhall afterwards clearly demonstrate. In afcending the hill towards Cory-gills, a very confiderable vein of dark leek-green pitchftone makes its appearance, running from the cliffs upon the fhore, thro' the fandstone, to the Lamlash road, where we foon lofe it among the fandstone in the neighbouring hills. This vein is of various breadths; in fome places, as at the Lamlash road, being about eight feet. It does not appear to have altered the fandstone, where it is in contact with it; but, in fome parts of the vein, the pitchstone, as it approaches the fandstone, loses much of its lustre, and, in fracture and hardnefs, approaches to the nature of bafalt.

The

name. It is much to be wished that it could be entirely laid afide; particularly when we perceive that the great Werner has framed fatisfactory characters for these different rocks.

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water if endeavoured in differentie polition of the nor.

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The appearence of pitchftone in the form of veins, and in fecondary ftrata, has not as yet been obferved by other mineralogifts. Mr. Werner, from his own extensive knowledge, and the accummulated information of his numerous pupils, is of opinion, that pitchftone is always difpofed in ftrata, and entirely confined to primitive mountains. The late Abbé Spallanzani defcribes feveral veins of pitchftone lava that he obferved in the Euganean mountains; but it is difficult to determine with certainty whether this be the true pitchftone *.

wards Cory-gills, a very coaliderable rein of dark lest-or

Higher up, above the houfes of Cory-gills, I obferved a number of columns which are composed of clay-porphyry. These pillars are in various directions: fome are perpendicular to the horizon; others more or less inclined; and I observed, farther up, that they are quite horizontal. They are in the form of four or fix-fided columns, from fix to ten feet long, and two or three feet in diameter, having a whitish cruft from decomposition. They are not jointed; nor is there any appearance of balls, or what the volcanists call volcanic bombs. I endeavoured to discover the position of the porphyry with regard to the fandstone, but could not detect them in contact with each other; yet, from the nature of the rocks

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* Spallanzani's Travels in the Two Sicilies, vol. 3d, p. 251, &cc.

all around. I am inclined to believe that it refts on the fandstone. In defcending from this porphyry hill towards Lamlash, the fandstone again makes its appearance, but is foon lost; being covered with a rock which is principally composed of dark-green coloured hornblende, with a little felfpar and quartz, and anfwers nearly to the greenstone of the Germans. This greenstone forms the fummits of feveral hills in the neighbourhood, and may be remarked running towards the fea, forming high cliffs. In one place I observed a great body of green-coloured pitchftone, which runs quite in an opposite direction to the vein I observed croffing the Lamlash road: in short, it appears to be stratified, and to run immediately below the greenstone. About twenty yards lower, another mass occurs, about ten or twelve feet thick; and which, fo far as I could determine, appears to form a stratum, running between the fandstone and greenstone. I was informed that this mass of pitchstone had been traced to the face of a high cliff upon the fea-fhore, where it is faid to lie upon fandftone, which also covers it; and that it was there also fplit into

Having now mentioned the polition of the veins and strata upon the fouth fide; I shall return to the fea-shore, where we obferve

pipery, fimite, breech and findflone, which are all to be

observe the bay rising towards the west, forming the one fide of Glencloy.

infly the fundtoons again youd a irs unpersented but is

GLEN-CLOY. This glen is nearly three miles long, and half a mile broad; open towards the east, but bounded on the other fides by high hills. At the top, or west part, of the glen, the hills are higheft, forming a very romantic groupe of rocks. The north and fouth fides, which are of confiderable height, become gradually lower as they approach the fea, where they form part of Brodick Bay. The bottom of the glen rifes gently from the fea, forming a fmall angle with the hills that bound it. Immediately under the peat mofs, or heather, we difcover boulder stones, which form a thick bed, from three to thirty feet thick; and in other places they are collected together in heaps, being thrown into this form by the force of water. These bowlder stones are not of very confiderable fize, and vary but little in that respect at the top or bottom of the glen; which fhews that the greater part of them have not received their rounded form by attrition in the water of the glen, but are derived from decomposed breccia. They confift of granite, porphyry, fienite, breccia and fandstone, which are all to be observed in the neighbouring hills. Through the glen runs Glencloy burn, formed by the fprings and rains from the See 20 the

the hills : it is narrow, but, during violent ftorms, it overflows a confiderable part of the glen, and has thus laid bare the rocks, and fhows us, in a fatisfactory manner, the nature of the fubjacent ftrata. The bottom of the glen is composed of the common red-coloured argillaceous fandstone, and here and there are strata of breccia; and both are traverfed with veins of bafalt, which run in very various directions, and are from three to twelve feet in breadth. These veins, in their passage thro' the strata, (to use the Huttonian language,) do not appear to have occafioned in them any alteration with regard to hardnefs: on the contrary, we often find a species of semindurated clay interposed between the fandstone and bafalt, thus forming a ftratified vein. I betation oil suchiatin david bas shald

On the north fide of the glen, near to Brodick word, a confi-

Reufs, the celebrated German geologist, in his mineralogical hiftory of Bohemia, defcribes two stratified veins which he obferved in the Bunzlauer circle. As it is of importance to turn the attention of the young mineralogist to those curious. and, I believe, rare, appearances, I will fhortly mention the nature of those veins observed by Reufs. One of the veins traverfes argillaceous fandstone, and is about a fathom wide; its fides are of common argillaceous ironftone, about five or fix inches wide: to this fucceeds a layer of wacken-clay, about half a foot wide; then a thin layer of wacken, or rather a rock interintermediate between wacken-clay and wacken; laftly, the middle of the vein is bafalt. The other vein has argillaceous ironftone for the *faalband* or fides, but the middle is wacken clay. The fandftone, as it comes in contact with the vein, is remarkably great-grained and iron-fhort *.

are fruts of breecia ; and both are neverted w

The hills on the north and fouth fides of the glen are of the fame height; and the pente of the hills appears to correspond pretty nearly with the elevation of the ftrata. The hills on the fouth fide are formed of fandftone and breccia, which, towards the upper end, form very lofty precipices. Many veins of bafalt traverse the fandftone, and loose nodules of brownishblack and black pitchstone lie fcattered about here and there. On the north fide of the glen, near to Brodick wood, a confiderable body of dark leek-green coloured pitchstone makes its appearance; but it is fo much covered with grafs, that it is difficult to fay whether it forms a vein or a ftratum. It is well worthy the attention of those who may visit Arran, to endeavour to determine this point. In ascending the hills upon this fide, after gaining a confiderable height, the fandstone disappears, when

vala a argillaceona faudfione, and is about a fathom wide; its

* Mineralogische Geographie von Bohmen, von Franz Ambros Reufs, vol. 2.

fides are of common argillaccous ironitone, about five of fix

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a clay-porphyry is to be obferved; and upon the brow of the hill, where the rains, &c. have broken down the porphyry, feveral curious phenomena appear. In the first place, I observed the porphyry in columns fimilar to those at Corygills: next, the bafaltic veins running in different directions through it. One great vein is to be obferved rifing from the neighbouring fandstone, penetrating the clay-porphyry; and, as it rifes upwards, getting a confiderable curve, when it branches: one branch rifes to the top of the hill; the other runs but for a fhort way into the porphyry, in the form of a wedge. Near to the fame place a curious *firatified* vein makes its appearance, running in an almost opposite direction to that we have just mentioned, and terminating in a wedge-like form. On the upper fide it is formed of fandstone breccia; the lower is hard filiceous fandstone; but the middle is bafalt.-The west or upper end of the glen is formed of fandstone pretty much traversed with veins of bafalt, which are more or lefs inclined, and of various diameters. Befides this fandstone, we obferve lofty precipices of fienite, which form strata elevated at an angle of about 30°. This rock is not only very much varied in the nature of its conftituent parts, but also in the degree of intimacy of combination, which renders it very difficult to diftinguish its different species. It is also traversed with

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veins

veins of bafalt, but not fo much fo as the fandstone *. It forms the higher part of feveral of the hills betwixt the top of this glen and the Shifkin, and is all along traverfed with bafaltic veins.

ai descub raines running in Unferent directions, threegh in

It appears, from the defcription that has been now given, that the fandstone forms by far the greatest part of the glen; the next in proportion is the porphyry, and lastly the fienite.

there way into the potulity win the form of a wedge. Near

shThe same piece's curious mained vein makes its appearance,

* Dr. Hutton, in his fpeculations upon the theory of the earth, remarks, "If it be by means of heat and fufion that firata have been confolidated, then, "in proportion to the degree of confolidation they have undergone from their original flate, they fhould, *cateris paribus*, abound with more feparations in the mafs. But the conclution is found confiftent with appearances. A firatum of fandftone does not abound fo much with eutters and veins as a fimilar firatum of marble, or even a fimilar firatum of fandftone that is more confolidated : they are in general interfected with veins and cutters ; and in proportion as firata are deep in their perpendicular fection, the veins are wide, and placed at greater diffances." This does not appear to be confiftent with the fact ; for it is to be obferved, in Arran, that the fandftone contains more veins than the fienite, which laft is harder than any fandftone in the ifland ; and we obferve that the fienite contains a greater number of veins than the granite, although it be fofter and lefs compact.

The determination of the relative polition of strata and veins is the great object of the geologist, and without it his labours will be of comparatively little value. It is, no doubt, of importance to know that a country is composed of particular kinds of rock : yet this will be very unfatisfactory, if we know not whether these rocks be primary or secondary, how they lie with regard to each other, and, confequently, if they be favourable for the appearance of metallic veins, coal, &c. Many travellers, as my friend M. Camara de Bethencourt has obferved †, fatisfy themfelves, in their geological obfervations, by following a very fuperficial and abfurd mode of inveftigation. Thus, fome are contented to fit in their carriage and view the rocks as they pais along; others, with more apparent curiofity, examine the debris at the bottom of the hills, and, by means of their telescopes, determine the nature of the highest mountain. It is plain that these practices must be very detrimental to the advancement of true geological knowledge: they are the more fo, when we confider, that the greatest labour and affiduity is often employed in vain to delineate the true geological character of fome parts of a country. In the courfe of my limited travels I have experienced the truth of this obfervation; for, after having fpent many days in endeavouring to detersnime part of the rocks higher up than the fundfone, and

in fach, part of the male we observed before in Cle

+ Neues Bergmannisches Journal. B. i. § 272:-

mine the relative polition of certain firata to each other, I have been obliged to reft fatisfied with a general conclution drawn from the nature of the furrounding rocks. Thus, in Glencloy, I could not difcover the porphyry and fandftone at their junction; yet, if we confider that the porphyry, both here and at Corygills, is found upon the fummit of fandftone hills, and that, in this place, we obferve the fame bafaltic vein apparently traverfing the fandftone and porphyry, we may prefume that they are of the fame formation, and that the porphyry covers the fandftone. We have more certainty with regard to the fienite, which appears to be of an origin anterior to the fandftone; as is pretty well fhewn from the appearance of a breccia that lies upon its furface, which had been interpofed between it and the fandftone, before the caufes which formed the glen had removed the fandftone.

It is plain that thefe practices muft be very detrimental

GLENSHIRREG. This glen is of confiderable extent, bounded upon one hand by Glencloy, and on the other by Glenrofa. The hills towards the W. are not fo rugged as those at the top of Glencloy, and both the bottom and fides are formed of the common fandstone, much traversed with veins of basalt; but towards the S. W. we observe a clay-porphyry, which forms part of the rocks higher up than the fandstone, and is, in fact, part of the mass we observed before in Glencloy.

GOATFIELD.

tain

GOATFIELD. This mountain, according to Professor Playfair. is about 2945 feet above the level of the fea, and is reckoned the highest in the island. It rifes pretty rapidly from the south fide of Brodick Bay, until we arrive at the region where the micaceous shiftus disappears. At this height there is a kind of irregular plain, from which the mountain rifes in the form of an obtuse pyramid, and is very precipitous, being entirely. formed of granite. On the W. where it forms part of Glenrofa, it is extremely steep, which is owing in a great measure to the want of micaceous shiftus and fandstone; for, in general, wherever these occur the declivity is less fudden. On the east fide the pente is more gradual; marking, according to the fteepnefs, the prefence of granite, micaceous shiftus, or fandstone. It declines a little towards the N. but it rifes again, forming one of the boundaries of the rude Glen-Sanicks: it alfo forms the top of the bare, rugged and sterile Cory-Glen, and the top of the other two great hollows between the Cory-Glen and Glen-Sanicks, if has enolibrait to belog not one to is that shale

The lower part of Goatfield is composed of the usual redcoloured fandstone, and is traversed by veins of basalt; this continues for several hundred seet up the mountain, when it at last disappears: the micaceous shiftus rises from under it, separated only by a stratum of breccia, thus shewing the relative position

hefe chforvations may hold true in general, yet they

position of the fandstone and micaceous shiftus. The micaceous thiftus continues until we arrive at the plain formerly mentioned; but the fide of the mountain, in fome places, is focovered with the debris of granite, micaceous shiftus, &c. that it is only by the appearance of the granite, in the neighbourhood of this plain, that we are aware of its existence, as the afcent is hardly more steep over the micaceous shiftus than the fandstone, which is not generally the cafe; for we find, when the ftrata are not covered with debris, that the fandstone is far less steep than the micaceous shiftus, and this last than granite. Even in this way, we have a kind of general rule for judging of the nature of mountainous ridges. If they be neaked, and very precipitous, we may prefume that they are of granite; if they be lefs lofty, and not peaked, but still fomewhat approaching to the conical shape, we may suppose them to be composed of micaceous shiftus; and, lastly, if we observe these fkirted by lower mountains, with a trifling pente, we may conclude that they are composed of fandstone and limestone. Although these observations may hold true in general, yet they will fometimes be found liable to confiderable variations: thus we know that the shape, and other appearances, of mountains composed of fimilar rocks, are apt to be varied by feveral circumstances, particularly by the horizontality or verticality of the strata, their degree of compactness, and their polition aptness

apthefs to be weathered. It would be an addition of fome confequence, if we had a few general rules on this fubject. Sauffure well remarks, " Les fignes qui peuvent donner " quolque indice de la nature des montagnes, à de grandes " diftances, et au travers des plantes qui les couvrent, font en " petit nombre, et meritent d'etre étudiés et confacrés par des " termes propres."

The pyramidal part of the mountain has a very fterile and wild afpect; being completely covered with loofe blocks of granite, and defitute of all vegetation, excepting a few lichens, which only add to its bleak appearance. Thefe blocks differ very much in fize, fome being twenty feet long *, and generally of a quadrangular fhape; and are fo heaped upon each other, as to render the afcent very difficult. Having, however, gained the fummit, we are well repaid for our labour by a moft extensive view of a wonderful diversity of country. To the E

* Dr. Walker has observed immense folid masses of granite in different parts of the Highlands: but these are vasily inferior to others that have been found in other countries. About thirty miles from the Cape of Good Hope there is a large mass of granite, called the Pearl Diamond, which is about half a mile in circumference, and 400 feet high. *Phil. Tranf.* 1778, p. 102.

northward we look down upon the peaked fummits and deep glens in the neighbourhood of Goatfield, whofe arid and reddifh appearance fuggests to our minds the effects of a dreadful conflagration. Beyond thefe, the ifthmus of Cantyre. the ifland of Ifla, the lofty and dreary paps of Jura, the long mountainous ridges of Argyleshire, and the far-distant mountains of Mull, which are faintly defcried, prefent a view rather to be felt than described. On the E. the well cultivated island of Bute, the frith of Clyde, the Cumbray Islands, backed with the beautiful coafts of Renfrewshire, form a most picturefque fcene. Towards the S. we have, below us, the lower part of the island fpread out like a map, forming a fingular appearance of heath-covered mountains and cultivated glens: farther diftant, the charming coafts of Ayrshire, the shores and mountains of Galloway, as far as the Mull, the stupendous craig of Ailfa, rifing from the bofom of the ocean, all delight the eye and ravish the imagination. Lastly, on the W. the coast of Ireland, from Fairhead to Belfast Loch, concludes the amazing view from this interesting height.

GLENROSA. This very ftriking glen, fituated upon the weft and fouth-weft fides of Goatfield, is about five miles long, and half a mile broad, bounded by very high mountains. The bottom

this at animers to sollers bild Sustained how Ada and

bottom forms a confiderable angle with the fides, rifing gradually towards the upper, or north end, where it is formed partly by the mountain called Keid-voe, and partly by Goatfield. The mountains on the opposite fides of the glen are of different heights, (being far higher on the east than west;) but the inclination of the opposite flopes is the fame, being about 70°. At its entrance upon the fhore at Brodick Bay, it has Goatfield on the north, and Glenshirreg on the fouth. On the fouth fide, the ftrata are common argillaceous fandftone, traverfed by bafaltic veins; but this continues only for a fhort way, as the micaceous shiftus foon makes its appearance. Upon the north fide, a very little fandstone is to be observed at the bottom of the hill, the upper part being formed of micaceous shiftus. Amongst the debris of the micaceous shiftus I observed great blocks of a rock, which is principally composed of hornblende, and now and then intermixed with quartz, and a fubftance that appears to be the fame with the paliopetre of Sauffure. The micaceous rocks upon both fides of the glen lie upon granite, which foon prefents itfelf as we proceed up the glen, and forms the mountains upon both fides to its further extre-This granite, which is fimilar to that of Goatfield, apmity. pears to be difperfed in great strata, that run N. and S. which is nearly in the direction of the glen. If we view them from

E 2

the

the bottom of the glen, they appear like great perpendicular walls, which are fplit in many places into rhomboidal maffes; but if we clamber upwards for fome hundred feet, we at length difcover the edges of the ftrata, extending for a great way, and emerging here and there from above the loofe blocks of granite, which have fallen from the mountains, or have been formed by the fplitting of the banks themfelves.

on the north and Giealfurros on the forth. On the fourth

It was long believed, by geologists, that granite never occurred in strata, but merely formed great massive mountains. This has been fhown to be erroneous by many later obfervers; yet La Metherie, in the last edition of his Théorie de la Terre, speaking of granite mountains, remarks, " Les masses ne sont " ni par bancs, ni par couches, comme l'ont pretendu de fa-" vans naturalistes. J'ai parcouru une grande quantité de ter-" reins primitifs, et je n'y ai jamais vu de couches. Quelque-" fois on appercoit des masses assez confiderables de granites, " ayant une figure presque rhomboidale, fuperposés les uns " fur les autres. Mais on ne fauroit regarder ces fuperpofi-" tions pour des couches, puisqu'elles n'ont rien de regulier, " et que ces masses, presque rhomboidales, ne se rencontrent " que très rarement. Le plus souvent ces granites sont fen-" dues, en differens fens. Ces fissures se correspondent " quelque-

" quelquefois; ce qu'on prendroit, au prémier coup-d'œil, " pour des éfpèces de couches; mais un éxamèn plus appro-" fondi en fait bientôt reconnoitre la difference †." To these obfervations we will oppose that of feveral geologists who have obferved strata of granite, fimilar, I imagine, to those which occur in Arran, in different parts of Europe. The late celebrated M. Sauffure, whofe accuracy of obfervation is not to. be questioned, discovered granite dispersed in strata in many parts of Europe; as may be feen by confulting his most interefting and elegant volumes. Reufs, in his mineralogical geography of Bohemia, has detailed minutely many fimilar appearances; and my learned friend Dr. Mitchell informs me, that the Reifenbergs, a chain of mountains which feparate Silefia from Bohemia, are composed of granite, for above fifty. miles, and in this long courfe it is invariably difpofed in ftrata nearly horizontal ‡.

Upon the east fide of the glen feveral curious appearances are to be obferved. Of these, the most interesting are the basaltic veins,

+ Tom. iv. p. 352.

[‡] Mr. Kirwan, in his Geological Effays, refers to feveral other authors who defcribe granite difpofed in firata.

veins, which traverfe the granitical strata, as they do the porphyry and fandstone *. The first vein which I difcovered, being between three and four feet in diameter, is to be obferved rifing through the granite, feveral hundred feet above the bottom of the glen. Its lower part is hid by the heather, and loofe blocks of granite, which cover the fides of the mountains. As it rifes upwards it becomes gradually narrower, and at last divides into two branches, which run through the granite, contracting and enlarging their diameter from a few inches to more than two feet. The extremity of one of these branches appears either to have been broken, or fo funk inwards as to caufe one part of the branch to appear feparated from the other, as is reprefented in the plate; where A is the granite, B the bafalt vein, C the branch having the appearance of being feparated from D by intervening granite t. In the body of the great . Introvitod vein

* However commonly we observe basaltic veins traversing the granite in this island, yet it appears to be a rare occurrence in other countries. Reufs never obferved it in Bohemia; and Sausfure, in a late communication to the Bibliotheque Britannique, assures us that he never observed any basaltic rock among granite. *Bibl. Brit.* vol. vii.

t Rocks which are difpofed in firata prefent fimilar appearances with the vein above defcribed, and of this we have a curious example in Salifbury Craigs near Edinburgh. This hill, which is entirely composed of rocks of trap formation,

Pare 79

vein there is immerfed a confiderable wedge-fhaped piece of granite, marked in the plate at E; which has the ufual hardnefs, colour, &c. of that fpecies of which Goatfield is formed. The granite and bafalt are not intermixed at their junction; no matter is interpofed; and they are not altered in the leaft by being in contact with each other. In the neighbourhood of this vein were found fpecimens of rock cryftal in cavities of the granite; and fome of the cryftals were of confiderable fize, but generally of a fmoke colour. I alfo picked up a fpecies of granite fimilar to the pierre graphic which is found at Portfoy*; alfo a ftone much refem-

tion, affords fome fine views of its ftratification, in a lofty cliff that extends around a confiderable part of it. Towards the north extremity of this cliff, the red-coloured fandftone, which lies below the bafaltic rock, is much waved in its courfe, and, at one place, a part of the fandftone ftratum appears detached and immerfed in the bafaltic rock. The inclofed piece of fandftone is of great fize, flill preferves its ftratified-like afpect, only it is very hard. Dr. Hutton reckons it a ftrong proof of the truth of his theory: but Mr. Deriabin, an intelligent mineralogift, who examined it along with me fome time ago, thinks, that the ftratum is not broken, only that it finks behind the bafalt, as I have conjectured may be the cafe with the vein above defcribed. Dr. Hope informs me that feveral fimilar appearances are to be obferved in the neighbourhood of Edinburgh.

* I found a fimilar rock among fome foffils fent me from Hudson's Bay; and, by a late memoir of Patrin in the Bibliotheque Britannique, (vol. 8. p. 78.) it proved also to be a production of Corfica.

refembling the veined granite of M. Sauffure; and likewife a curious fpecies of granite, where the quartz, felfpar and mica were diffributed in a radiated form, as is the cafe with many zeolites.

Near to the fummit of Goatfield I picked up feveral pieces of rock, which is evidently the fame with the paliopetre of Sauffure, which he found loofe near to the fummit of Mont Blanc in Switzerland †. Lower down, but upon the fame fide of the glen, many fragments of bafalt are to be obferved, lying upon the fides of the mountains, fhowing the prefence of bafalt veins; and at the Keid-voe a great vein is to be feen, rifing perpendicularly through the granite. Nearly at the fame place, I was much furprifed to find feveral columns of dark leek-green coloured pitchftone lying amongft the debris of the granite; but, after confiderable labour, I was not able to difcover its fituation.

Not far diftant from this, in afcending towards the fummit of Goatfield, amongft the loofe blocks of granite which cover its fides, I obferved a curious appearance. Upon breaking

+ Voyages dans les Alpes, tom. 7me, p. 275.

breaking these rocks, with an expectation of discovering rock crystal, I found in feveral of them maffes of compact granite, of different fizes, either rounded or angular. Somewhat fimilar appearances have been observed by other mineralogists: thus Mr. Werner has in his poffession a mass of granite which contains pieces (geschiebe) of gneifs *: Mr. Roster found between Ellbogen and Schlackenwalde, in Bohemia, a greatgrained granite +; and Mr. Sauffure observed a mass of granite which contained an oval piece of gneiss ‡. Mr. Werner reckons his specimen a proof that the gneifs is of earlier formation than the granite; in other words, that the pieces of gneifs have been broken off a stratum which was deposited before the granite. Mr. Sauffure, however, is of an opposite opinion : he is inclined to believe that these pieces of granite or gneifs have been formed fimultaneoully; and that they have, by fome peculiar circumstance, affected a rounded form, which is not manifested in the other parts of the rock. This conjecture is rendered more probable from the following fact : " I have of-" ten feen, fays he, in veined granite, rounded pieces of a far in the stand to miner F at to man of a so " finer

* Werner, Kurze Klaffification der verschiedenen Gebirgsarten.

auffe ? Land une fpenking of this kind of decomposition, re-

. Ctraiter Secon

Storgaphie der thur Gehlehen Innde. (- 42)

+ Emmeiling Lehrbuch der Mineralogie. B. 3.

t Voyages dans les Alpes.

" finer grain, which neverthelefs had been formed fimultane-" oufly, fince we obferved the continuity of the layers of the " fine-grained, with that of the granite in great grain and " thick layers."

they have Wormer has inchis policition a mail of granice which

The west fide of the glen is formed in part by a granitical mountain, named Ben-echleven, which prefents to us the great flat fides of the granitical strata. Its top is covered with enormous blocks of granite, which reft upon it in a most fantastical manner. This mountain declines rapidly towards the N. E. forming a tremendous hollow, named Cory-dain, whofe bottom is far elevated above that of Glenrofa, but is lower than the bottom of the next hollow, named the Feun-hody, which is raifed far above either, prefenting to the bewilder'd eye an amazing fcene of ridged and peaked rocks of granite. In the Cory-dain, the granite, at first fight, appears to be stratified horizontally; but an examination shews us that is owing to the fplitting of the granite. Here also we observe the granite difintegrating in the form of fand, and, what is more rare, decomposing in the manner of some species of basalt, that is, in crufts *. Sauffure, speaking of this kind of decomposition, remarks :

* Granite decomposes in concentric layers, Charpentier Mineralogische-Geographie der Chursachsichen Lande. § 31.

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marks : " Un autre fait, dont je trouvai la folution en exami-" nant ces granites de prés et avec attention, c'est celui de ces " exfoliations que j'avois observées dans la vallée superieure. " C'est un fait connu de tous les minéralogistes, que la plupart " des pierres sont plus tendres dans le fein des montagnes qu'à " leur exterieur, et qu'elles acquierent à l'air un degré de " dureté fenfible. Il fuit de-là, que la partie exterieure, ou le " bord de la tranche verticale d'une grande affise de granite, " doit se durcir par le contact de l'air, tandis que l'interieur " de la meme affise conserve un certain degré de mollesse. Et " tant que les affises inferieures demeurent un peu molles, le " poids enorme de toutes celles qui reposent sur elles doit à la " longue les comprimer. Mais les parties exterieures, durcies " par le contact de l'air, ne font pas fusceptibles de la meme " compression. Elles doivent donc s'en separer, et former ainfi " les exfoliations que l'on observe *." Cherry Dark beingeren.

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thin cores of the foliation

* Voyages dans les Alpes, tom. 6me, p. 318.

" Celt un fuit comm de tous les minéralogifies, que la plup

A R. R. M. T.

marks : " Un autre fait, dont je trouvai la folution en erami-

CHAP. IV.

and some prior tendres dans is (ein alle monther and

Defcription of the Fossils mentioned in the preceding Chapter.

PITCHSTONE.

ARGHLA PICEA, Werner. RETINITE, La Metherie. OPALUS PICEUS, Gmelin.

PITCHSTONE from Lamlash Road.

continuo enotatio

Colour. Dark leek-green.

* 13

Lustre. Internally it is glancing *, with a waxy lustre ‡; is often beautifully iridefcent, and this is particularly the cafe at the thin edges of the fplinters.

Hardness. Gives a few feeble sparks with steel, but is very brittle.

Fracture,

·Glánzend,

‡ Wachsglanz.

- Fracture. More or lefs perfectly multiplied conchoidal, or fplintery; often fhiftofe; and rarely prefents diftinct concretions.
- Fragments. Almost always in the form of four-fided irregular columns.

Transparency. Transmits a very little light at the edges.

Fufibility. At 23° of Wedgewood's fcale, it becomes black, is much rent, and internally a little porous; at 55° it had formed a porous enamel; and at 70° it became perfectly white, and the enamel was little porous.

It frequently contains a few cryftals of white felfpar, which appear of the nature of adularia; and I obferve interfperfed grains, apparently of quartz. This fpecies is often intermixed with one fimilar to that obferved at Brodick wood.

PITCHSTONE-Brodick Wood.

cies of gratile or granite, that contains oblidian, a flone much

of dark grows and white, the dark ergen inung the underemi-

Colour. Dark leek-green ; but the number of diffinct concretions often give it a lighter hue.

Lustre. Little glancing *, with a greafy lustre ‡. Transparency. Transmits a very little light at the edges.

bershowr ai aide bons baid anal ent to ad at the Hardnefs.

* Wenig glánzend.

‡;Fett glanze.

Hardnefs. Gives a few sparks with steel.

Fracture. Uneven, conchoidal, and fometimes fplintery, with numerous diftinct concretions; in the groß is often flaty.

It fometimes contains crystals of white felfpar and quartz, crystallifed in fix-fided pyramids.

It decomposes, by the action of the weather, in the form of a white tegmen, which is often feparable into layers; and, by the decomposition of the felfpar, it gets a cellular appearance, when it requires an experienced eye to diftinguish it from some of the productions of Lipari. It is also frequently traversed with another fpecies, which has a greater degree of luftre, and is more difficultly decomposable by the action of the weather; fo that specimens of this kind, when decomposing, present a striped furface of dark-green and white, the dark-green being the undecompoied species. Gerhard, in his Mineral System, mentions a species of gneifs, or granite, that contains obfidian, a ftone much allied to pitchstone. Dr. Townson, in his Travels through Hungary, remarks, that this gneifs is a species of obfidian, with black and white layers, containing alfo, probably, a few cry-Itals of adularia and scales of mica. The stone I have now defcribed appears to be of the fame kind, and this is rendered more probable from its fometimes containing felfpar.

BROWNISH-

BROWNISH-BLACK PITCHSTONE-South Side of Glencloy.

Colour. Brownish-black.

Lustre. Little glancing, with waxy lustre,

Transparency. None.

Hardnefs. Gives a few fparks with steel.

Fracture. Uneven, with a tendency to the conchoidal.

Fufibility. At 21° it intumefeed a little; its colour was flightly altered; the furface glazed, and, internally, porous. At 31°, intumefeed confiderably, and foftened. It had then, externally, a brownifh glazed covering; internally, colour is grey, and very porous. At 65° it had intumefeed very much; forming an externally cavernous, yellowifh-brown coloured mafs. At 100° it became more compact.

There are generally a few cryftals of white felfpar difperfed through it; and it acquires, by the action of the weather, a flight brown tegmen.

BLACK PITCHSTONE.

Colour. Black. Lustre. Little glancing, with a waxy lustre.

Transparence,

47

Transparency. None.

Courfarency

40

Hardnefs. Gives a few sparks with steel.

Fracture. Straight, flaty; and the flates appear to be formed by the fuperposition of fmall foliæ. The plates are alfo fometimes covered by a metallic yellow-coloured illinition. *Smell.* When powdered, it emits a bituminous finell; which

renders it probable it may contain inflammable matter *.

Waller. Uneven, with a tendency to the conchoids

It has generally a few cryftals of white felfpar difperfed, and thefe by decomposition acquire a brown colour: fometimes we also observe a yellow-coloured, nearly transparent fubftance accompanying the felfpar.

is give, and very perous. At 562 is had intumefied very

These different kinds of black pitchstone appear to pass into basalt. A curious specimen of this kind occurred to me in the neighbourhood of Kilmichael-House, in Glencloy. One part is common black pitchstone, but it gradually loses its lustre; its fracture passes from the conchoidal to the plain splintery; then it gives a grey streak, is not at all fragile, in short, is a fair basalt.

OBSER-

* Mr. Kirwan has found several pitchstones to contain inflammable matter. Kirwan's Mineralogy.

ELICE FITCHETONES

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OBSERVATIONS.

found not only to inclose balls of obodian, but even to quile,

When pitchftone was first discovered, it was believed by mineralogists to be the lapis obsidianus of Pliny *: its refiny or pitchy colour, however, sufficiently diftinguissed it from the true obsidian, which was afterwards found in Hungary, Iceland, the South-Sea Islands †, &c. It was first discovered in Saxony; but it has not till now been described as a British fossil.

the the picchilone is affected by fire in the fame way as and

From its great refemblance to certain volcanic productions, it has occafioned a confiderable warfare between the Neptunian and volcanic philofophers. The volcanifts reft their opinion on the following facts. 1. Pitchftone has been obferved to pafs into obfidian; a ftone which is found in the neighbourhood of Mount Hecla in Iceland, and hence reckoned volcanic. 2. Pearlftone, which feems only a fpecies of pitchftone, is G found

* Baron Veltheim has endeavoured to fhew that the obfidian of Pliny correfponds to feveral other ftones.

Bergmanhins Jamint, Val. 2. Jan

+ Newes Bergmannisches Journal. B. i. § 94.—The whole of the Isle of Ascension, according to Foster, is composed of obsidian.

found not only to inclose balls of obfidian, but even to pafs, on the one hand, to obfidian, and, on the other, to real pumice *. Mr. Camara, who had examined the pitchftone of Hungary, was convinced, from its alternation with rocks decidedly Neptunian, that it could not claim a volcanic origin; and he rendered his proof more complete, when he demonftrated, that the obfidian was converted into a porous fpongy mafs by the blow-pipe, intimating that it had never been exposed to the action of volcanic fire \dagger . More lately, Lampadius, professor of chemistry at Freyberg, has found, that the pitchstone is affected by fire in the fame way as the obfidian \ddagger ; and has completely overthrown the volcanists, by the discovery, that the true obfidian contains 2 lb. 5 oz. of water per cent.

As the pitchftone which occurs in Arran is convertible into a porous or fibrous mass by the action of the fire, and forms veins

on the following fachs. 1. Fitch from has been oblerved to pals

* Efmark N. Bergmannisches Journal. Vol. 2.

- + Bermannisches Journal, 1794. B. 2. § 245.
- ‡ Neues Bergmannisches Journal. B. I. § 84.

 $\[\] \Lambda$ whole pound weight of obfidian was diffilled in a porcelain retort, and afforded 145 grains of pure water.

veins in fandstone, a volcanic formation cannot be attributed to it.

make said he chareford rections them refinitorm chalcedonies th

Fusibility of Pitchstone. Pitchstone has been found by mineralogists to posses for very different degrees of fusibility, that it leads me to enquire if they have all employed the true pitchstone in their experiments. Mr. Morveau Guyton found the pitchstone of Menil mountain, near Paris, to remain unaffected at a very high degree of Wedgewood's fcale *. Mr. Kirwan, who has made many experiments on their fulibility, found that the most fulible formed an enamel at 130° of Wedgewood; but in general were far more refractory, fome remaining unchanged at 160° †. It is plain that thefe fossils are quite diftinct from the pitchstone of Arran : indeed, were they proved to be the pitchftone of Werner, I would not hefitate to arrange the Arran stones as a new and distinct genus. It is now known, however, that feveral stones, which formerly passed for pitchstone, belong to the femiopal. Dr. Mitchell informs me that the infufible pitchstones of Hungary are femiopals; and Dolomieu remarks, that the pitchstones of the island of BASALT G 2 Elbe,

P Journal de Pl. slane. Vol. 40. p. 213.

* Journal Polytechnic.

+ Elements of Mineralogy. Vol. 1. p. 293, 294.

Elbe, Piedmont, and the wood which is converted into yellow and white pitchftone from Hungary, are all very difficultly fufible, and he therefore reckons them refiniform chalcedonies †, (or, more properly, femi and wood opal.) It is not then improbable that the pitchftones, which Mr. Kirwan and Morveau Guyton examined, were femiopals, or ftones nearly allied to it.

The real pitchftone, according to Emmerling, is eafily fufible ‡; Dolomieu found the pitchftones of the Ifles Ponces and of the Paduan mountains eafily fufible; and, laftly, Meffrs. Camara, Deriabin and Lampadius obferved a fimilar fufibility. Thefe facts agree with my trials on the Arran pitchftone, and entitle me to reckon it the pitchftone of Werner.

frome in their experimente. Mr. Morveau Cuyton found the

find from the pitchfrone of Arran : indeed, were they proved to be the pitchfrone of Werner, I would not hefitate to arrange the Arran flones as a .T.J.A Z A Back genus. It is now

BASALTES, Marmor. Agricol. BORAX BASALTES, Lin. BA-SALTES COLUMNARIS, Waller. ARGILLA BASALTE, Werner. COMMON TRAP, Kirwan.

and Dolomics remarks, that the nitchfronce of the Mand of

BASALT-

Saural Polyteennie

Elements of Mineminers.

- † Journal de Phyfique. Vol. 40. p. 215.
- 1 Lehrbuch der Mineralogie. B. 1. § 264.

BASALT-South Side of Glencloy.

Colour. Black.

Lustre. A number of fhining particles difperfed through it, which is probably hornblende *.

Transparency. None. Hardnefs. Scarcely gives fire with fteel. Fracture. Even earthy, but is very compact. By decomposition acquires a brownifh-coloured tegmen.

BASALT, which forms a vein running in the parphyry-Bard Head of Glencloy.

Fuffility. Melted at 58°. This fuffility diffinguifhes it from

Handnefs. 1 Gives a few foarks with fleel.

Colour. Lavender blue, intermixed with yellowifh green; by decomposition, red.
Lustre. None.
Transparency. None.
Hardnefs. Yields pretty cafily to the knife. To over 1 method.

Fracture.

* Hornblende having been found to contain charcoal, or probably carbone, as a conflituent part, has been ingenioufly mentioned by Dr. Walker, as one fact, to fhew the transition from plumbago to hornblende, which he imagines he has observed in feveral other inflances. Fracture. Rather uneven fine fplintery. Fusibility. Melted at 103°.

> BASALT, which forms veins traverfing the granite— East Side of Glenrosa.

Colour. Greyish, or black.

Lustre. A number of crystals of hornblende, dispersed through

it, give it a flight degree of lustre.

Transparency. None.

Hardnefs. Gives a few sparks with steel.

Fracture. Uneven earthy.

Gives a grey trace.

Fusibility. Melted at 58°. This fusibility diffinguishes it from the fpecies of bafalt examined by Mr. Kirwan. He found them fusible from 120° to 130°; and the figurate trap, or columnar trap, melted at 100°.

It contains yellow-coloured olivin, and in greater quantity than I have obferved in other fpecies.

In the former edition of this work, I conjectured that both the pitchftone and bafalt might contain potafh. Since that period, Dr. Kennedy has analyfed bafalt, wacken-porphyry and greenftone, and thefe he finds to contain a finall portion of foda foda and muriatic acid ‡. Dr. Mitchell, to whom I communicated Dr. Kennedy's experiments, has lately repeated them upon the famous bafalt of Stolpen, but obtained a very different refult. Having detected a finall portion of muriatic acid, he then powdered a quantity of the ftone, and mixed it with fulphuric acid; then diftilled to drynefs, and lixiviated the folution: the folution was decomposed by the acetite of lead; the fupernatant liquor was then evaporated to drynefs, and the acetous acid burned off. The refidue, which was pure alkali, afforded, with nitrous acid, prifmatic nitre: a decifive proof of potafh.

SIENITE.

SIENITES, Marmor. Prropoecilus, Plin. et Al. Srenites, Dr. Walker's Claff. Foffil. GRANITES SIENITES, Gmelin. Syft. Nat.

orthan attended by Shirts

Home -

This rock we have remarked forming ftrata at the head of Glencloy, and it occurs in many other parts of the island: I shall now mention its external characters. To prevent repetition, I will shortly detail the different species, placing the ingredients in their order of proportion.

1. Felfpar;

* Transactions of the Royal Society of Edinburgh, vol. 5th.

1. Felipar; reddifh.

Hornblende; green, and fometimes black.

Quartz; white, and fometimes brown.

This fpecies is more or lefs compact, and is fometimes thistofe. Lowing ban, sood old to wingers a bornbrung mail of

infphuric and ; then diffilled to drynefs, and liniviated the folu-

2. Hornblende; green.

Quartz. Quartz.

Felfpar. Felfpar.

This aggregate, which is almost entirely composed of hornblende, has the following characters :--

Colour. Dark leek-gren.

Lustre. A number of shining points dispersed through the the mass, owing to the hornblende.

Hardnefs. Gives fire with steel, but not very plentifully. -Leaves a grey trace. It is difficultly diffinguishable from many species of basalt, and is often intermixed with patches of the first species.

hall now mention its external characters. To prevent repeti-

redients in their order of propertion.

3.1 Quartz. anonali inerali die different fiele in ano Felfpar. Hornblende.

This fpecies, owing to the great proportion of quartz, has much the appearance of a fandstone.

4. Horn-

4. Hornblende.

Quartz. la lo 100 son si sinin ev yeolansia lo

FEEBPAR

Felfpar; greenifh-coloured.

The hornblende, in this compound, has fometimes a metallic luftre, approaching to the nature of fchiller fpar; and the felfpar is tinged green, owing to the diffufed matter of the hornblende.

OBSERVATIONS.

believe that the veine of Stronging in AcceleBara run in a fer

as Schauffenberg there are volue of filver and lead, and para

The different fpecies of fienite were long confounded with bafaltic and granitic rocks : a circumftance which was owing, not only to the want of an appropriate name, but to the difficulty of diffinguifhing the gradations. Werner firft named it greenftone; but he now calls it Sienite, from a conviction that it was a fimilar ftone which Pliny defcribed as being found at Sienna in Upper Egypt. In antient times it was quarried in great quantities at Sienna; and from thence was brought to Rome for the building of great public edifices, and for the ufe of the ftatuaries, who worked it into pyramids, obelifks, &c. The famous Sarcophagus of Cheops, and Pompey's Pillar at Alexandria, are now known to be of fienite.

Smell. Btrong earthy finell, when breached on

As the difcovery of metallic veins is one of the great objects of mineralogy, we think it not out of place to introduce, among the general obfervations we may have occafion to make during the courfe of the work, a fhort account of the different veins of ore which have been obferved traverfing fimilar rocks in other countries. In purfuance of this plan, we may remark, that fienite, in fome places, is rich in metals: thus, at Schauffenberg there are veins of filver and lead, and part of the productive Altenberg mine-works are in fienite: we believe that the veins of Strontian in Argylefhire run in a fimilar rock.

CLAY PORPHYRY—Cory-Gills. THON PORPHYRY, German.

Colour. Brownifh bafis; by decomposition, acquires a white tegmen.
Lustre. None.
Transparency. None.
Hardness. Is difficultly foraped with a knife.
Fracture. Splintery.
Smell. Strong earthy fmell, when breathed on.

FELSPAR

"The evvitals of felfnas are much larger than in

FELSPAR—Is of a brownifh colour; fometimes white and cryftallized.

QUARTZ— Is of various colours, white, yellow, or fmoke; of different fhapes, angular, rounded, or regularly cryftallized, prefenting often fix-fided pyramids, which is a rare appearance in porphyry: it is alfo fometimes difperfed through the bafis in the form of ftrings.

PORPHYRY—Glencloy.

defer hed in fhore char

now reckans eight different hinds. It would be uicful here to

The bafis of this porphyry differs, in general, but little from that of Corygills: in particular inftances, however, we obferve it nearly in the flate of hornftone, and having the following characters:

Colour. Grey. Luftre. None. Transparency. A very flight degree at the edges. Hardness. Gives a few sparks with steel. Fracture. Even. Smell. A strong smell, when breathed on.

H 2

59

The

The cryftals of felfpar are much larger than in the clayporphyry; and, befides, I obferved it to contain a foftifh fubftance, probably fteatitical.

GENERAL OBSERVATIONS.

The true porphyry was long confined by mineralogifts to a particular ftone which was fuppofed to have a jafpideous bafis; but Werner has extended its fignification much farther, and now reckons eight different kinds. It would be ufeful here to follow the Linnæan mode, by dividing them into diftinct genera; and then the fpecies might be defcribed in fhort characters, as has been done in botany. This will probably be reckoned ufelefs labour by thofe who think that foffils are not capable of fuch arrangement: we are well convinced, however, that, in the prefent inftance, as well as in many other parts of mineralogy, much good may be done by fuch attempts.

In modern times, porphyry has been principally used for ornamental purposes; and, where compact, it has been found to answer well for millstones. The Greeks and Romans used it for the construction of their finest edifices; and the statuary often cut it into buss, vases, &c. of the most exquisite workmanschip.

The

The porphyry in this island, fo far as my experience goes, does not afford any veins of ore; yet in other countries it is fometimes productive. Thus, in different parts of Germany, a fpecies, fimilar to what we obferve in this island, has been found to contain veins of tinftone, iron ore, mapganefe, galena, and molybdæna.

SILICEOUS SHISTUS.

compositions; Walter, Sylle Winter, vol. 1, p. 407.

or Common Species, and the Small-grained.

GEMEINER KIESELSCHIEFER, Wern. HORNFLINT.

Among the debris which covers the bottom of Glencloy; I difcovered fpecimens of a rock which feems to be filiceous fhiftus; but I could not difcover it *in fitu*. It prefents the following characters:

Colour. Grey, or greyish black. Lustre. None.

Transparency. Transmits extremely little light at the edges. Hardnefs. Gives fire plentifully with steel. Fracture. In the gross, slaty; of the single plates, more or less fine splintery, inclining to the even.

It has difperfed through it grains of quartz, and very minute

Iv contains three foreign of fellbars and the quanta

nute particles of a fofter fubstance, whose nature I could not determine.

fonctions productive. Thus, in different parts of Geneany,

a frecies, fimilar to what we oblive in this ifland, has been

-re clangener and GRANITE.

GRANITES GENUINUS, Lin. GRANITES DURUS, Cronsted. SAXUM quartzo, spato scintillante et mica in diversa proportione mixtis, compositum; Waller, Syst. Miner. vol. i. p. 407.

SILICIOUS SHISTUS.

The granite of this island is, in general, pretty compact; of a whitifh-brown colour, owing to the flight-brown tinge of the felfpar. To defcribe all the varieties that occur might be ufeful; but that is more adapted for a fystematic treatife of mineralogy than an outline of this kind. I shall only, therefore, give a particular account of two species; the Great-grained, or Common Species, and the Small-grained.

I. GREAT-GRAINED GRANITE.

Transporter. Transialis extremely little light at the edges.

Grey, or greyith black

This fpecies is not only remarkable by its forming a very confiderable part of the folid materials of the island, but alfo on account of the peculiarity of its composition; as it frequently contains three species of felspar, and the quartz is often crystallized. If Species, FELSPAR—Is of a white colour, with a flight tendency to the brown; having the ufual luftre, transparency, and hardness.

2d Species, ADULARIA? Colour. White.

- Form. Either in amorphous maffes, or crystallized in hexahædral prifms, bevelled at both ends.
- Lustre. External, like that of cryftals not much polished; internal, fame.
- Transparency. Sometimes objects can be feen pretty diffinctly through the crystals; but when they are a little decomposed, opacity is produced.

Fracture. Plain foliated, and fometimes striated.

Hardnefs. Gives fire plentifully with steel.

Fusibility. At 100° the furface was formed into a yellow-coloured enamel.

Hours (Miner, vol. v. B. 296.)

QUARTZ-

3d Species—Is of a white colour, having nearly the ufual hardnefs, fracture, &c. of the common felfpar; differing principally in the luftre, which is like that of polifhed metals, reflecting, in certain directions, a filver light. QUARTZ—Is frequently colourlefs; also greyish, pale yellow, pale, or dark brown, and sometimes nearly black, when it is called Morion.

Is very often cryftallized; and either in the form of hexangular prifms, terminated by hexangular pyramids at one or both ends, and the prifms are feamed acrofs. The cryftals are fometimes found feveral inches long, and from two to three inches diameter; of a pale brown, or rather fmoke colour. Thefe laft are much valued by the lapidaries.

Sometimes objects can be feen pretty diffincily

MICA—Is often black; fometimes golden yellow, tombac brown, or green. It is generally in the form of irregular plates; and pretty frequently hexagonal plates occur, which, being fuperimpofed upon each other, form a hexagonal figure of fome magnitude. It is the mica lamelleuse hexagone of Rome d'Ifle, (vol ii. p. 509.) and the hexagonal mica of the Abbé Huay, (Miner. vol. v. p. 296.)

The conftituent parts of the granite are very various in their proportion; but, in general, the felfpar forms the most confiderable part, then the quartz, and lastly the mica.

II. SMALL-

-3PRL 50

II. SMALL-GRAINED GRANITE

Glencloy. It has an arenaceous baffs, approaching, in appear-

Is very compact, with an uneven fracture; composed of felfpar and quartz, in nearly equal proportions, with very few fcales of black mica. It is fubject to much variety; not only on account of the fize of the particles, but alfo from their relative proportion, their degree of compactnes, &c. Some varieties are fo compact, and have fuch a general appearance, as eafily to pass for fandstone: but a careful examination of the figure of the particles, the want of fubstramen or basis, and, lastly, its fituation in the earth, afford fufficiently diffinct marks of difference. It is generally found in fiffures, which traverse the great-grained granite in all directions; but it also occurs in patches difperfed through it *.

BRECCIA.

ARRAM

I have already remarked that the common breccia, which runs among the fandstone, is formed of fragments of fand-I ftone

* It has been observed in the mountains of the Hartz, that granite affects the magnetic needle; but it is faid only in mass, and in a perpendicular vein. Mr. Deriabin, however, informs me, that this is not quite correct; for he has observed it to act in detached pieces.

thone and quartz, immerfed in an arenaceous bafis. Another fpecies occurs upon the fummit of the fienite hills, back from Glencloy. It has an arenaceous bafis, approaching, in appearance, to bafalt; and containing rounded or angular maffes of granite fimilar to that which forms Goatfield, micaceous fhiftus, quartz, porphyry like that of Glencloy, bafalt, and paliopetre. I was not able to difcover its real fituation; but its compofition fhewed that it was probably interpofed between the primary and fecondary firata. The circumftance of its containing granite, explained a phenomenon which long puzzled me—the appearance of rounded maffes of granite upon the fummit of feveral high hills; thefe evidently owing their: origin to the decompofing breccia.

straverfe the great-grained granice in all directions; but it alfo

BRECCIA.

Bit have already remarked that the common breecial which

magnerie nordle ; but it is feid only in male, and in a servicedimiter with. Mr.

money the landflone, is formed of fragments of faud-

has been oblerved in the monitains of the Harry, that evanite affolia the

occurs in vatches difficited through it *.

MRRAN.

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flone

is an internation of the second of the secon ARRAN.

naturades forma part of the flower region of Granfield.

A & M & M

to fire tendfrone being wathed away, while the more manyail

CHAP. V.

covers. About a mile from that or it mustly and hadden

Cory; Cock of Arran; and Loch-Ranza.

invest of a real thickeds all suis chafting has a to reveal and

HAVING now given a pretty extended defcription of the Arata and foffils in the neighbourhood of Brodick Bay; I shall, in the next place, proceed to trace the firata round to Loch-Ranza, which is situated upon the north-west fide of the island.

a filling of the fardificite, above the limitione, i obficiely

From Brodick Bay, the cliffs all around are low, and, for a great way, composed of the usual red fandstone, which is much traversed by veins of basalt, of various widths, and running in different directions. Coves occur in feveral places, but none are of confiderable fize: frequently calcareous stalactites hang from their roofs. The action of the stalaction of the fandstone has given a singular aspect to the whole store; owing

to

to foft fandstone being washed away, while the more compact and hard, which appears to have been formed in fiffures, is left ftanding in long ridges, or criftæ. The fandstone, as it rifes upwards, forms part of the lower region of Goatfield, in the vicinity of the micaceous shiftus, which it, in all probability, covers. About a mile from the Cory, nearly one hundred feet above the level of the fea, there is a stratum of limestone, about twelve feet thick, running at an angle of 20°, and covered with red-coloured argillaceous fandstone; but, below, interpofed between the limeftone and fandstone, there is a layer of a red shiftofe clay. In this clay I observed regular feries of shells, deposited in layers, (all appearing of the same. fpecies,) with their convex fides regularly downwards. The stratum is sometimes straight, but often waved and twisted. It also frequently contains radiated calcareous crystals, which are of a reddifh colour, owing to the admixture of iron. In a fiffure of the fandstone, above the limestone. I observed stalactites of peat, of confiderable fize and confistence, which appear to have been formed by the infiltration of the foluble peatmatter through the fandstone. To the N. of this stratum there is a confiderable ravine, which luckily afforded me an opportunity of obferving the junction of the different strata. Here I traced the common red-coloured argillaceous fandstone from the fhore to a confiderable height, and, in some places, ob-4 ferved

ferved it intermixed with fragments of quartz; thus forming a kind of breccia. As we approach the primitive rocks, the fandstone strata become more elevated; and, at length, I obferved it lying on a compact fhiftofe rock, which appeared to. be of the nature of micaceous shiftus; but it was so much decomposed by the action of the weather, that I could not well determine exactly as to its particular defignation. This micaceous shiftus? continues but for a short way, when it is to be feen lying on the granite, which rifes upwards, forming a very fteep afcent, which leads to the rugged and fterile-looking Coryglen. This glen is very precipitous on all fides; is broader than any in the Goatfield groupe, but is comparatively fhorter: its. bottom is higher than that of Glenrofa, but not fo much elevated as that of the Cory-dain or Feun-hody. It is entirely composed of granite; which is here fplit, as usual, into immenfe blocks, that are piled in vaft tumuli upon the tops of the furrounding mountains, or cover the fides and bottom of the glen, as with ruin and defolation.

Having returned again to the fea-fhore, I continued my journey; and, as I approached the Cory, obferved a vein of foft, red, fhiftofe fandftone, containing rounded pieces of argil running through the fandftone N. E. and S. W. At the Cory, where there are a few houfes, I obferved quarries of fandftone,

nets render is probable, that these mafles were diffusio

fandstone, of a beautiful white colour, and of good confistence for building. Thefe quarries are now worked, by a company. for the construction of the Crinan Canal. Here there is alfo a ftratum of limeftone, about thirty feet thick, confiderably inclined to the horizon, running N. N. W. and divided into ftratulæ, as the ftratum formerly mentioned, with intervening clay and fhells, but the clay is more or lefs indurated. From this towards Weft Sanicks, the fhore is composed of the common red-coloured fandstone, interfected here and there with veins of bafalt; but it is often fo covered with bowlder ftones of different kinds, as to render travelling very difficult. The rounded maffes of granite, fcattered up and down here, are of a most astonishing fize; fome of them hundreds of tons weight. Near to the Sanicks, there is an immenfestratum of breccia, which is composed of rounded fragments of quartz, and micaceous fhistus, cemented by an arenaceous ground. The breccia is in many places much broken. Immense masses of it, many hundred tons weight, lying feparated from the stratum only a few feet, render it probable, that thefe maffes were difunited by froft. In one place, I obferved, a confiderable fection of the breccia, which I examined very carefully, in order to difcoyer if the maffes of quartz, were compressed and finaller at the lower than the upper part, but no difference could be observed. Very remarkable inftances of this kind have been obfandfione. ferved

ferved in other countries; thus in Bergm. Erde-Befch. 182, we are told that in the mountains of Quediliæ and Portfiællet in Norway, which confift of an argillaceous puddingftone, the filiceous pebbles it contains, are obferved to be compreffed to the thicknefs of the fourth of an inch, in the lower parts of the mountains, but to increafe in fize and roundnefs in proportion as their fituation is higher. Alfo in the Vivarois, the loweft ftrata of primitive limeftone, have been found of the thicknefs of one-tenth of an inch; but in proportion to their elevation in the mountain their thicknefs increafes, until at its fummit, it arrives at thirty or forty feet. 1. Soulavie, 178. Ferber made the fame obfervation in England.

ftuta is pretty nearly as now flated, viz. that in the lower

At a little diftance from the fhore, is the entrance into the deep South Glen-Sanicks, which is about four miles long, running nearly E. and W., and bounded on both fides by lofty mountains. As I obferved a confiderable ftream of water running through this glen, I determined to examine it, as it was probable that the ftrata would be well exposed. Having walked for upwards of a mile in the direction of the glen, I defcended into the ravine formed by the water, but found ftill the ufual red-coloured argillaceous fandftone. As we continued clambring upwards, I obferved feveral veins of fulphat of barytes, fome nearly four feet wide, traverfing the fandftone ;:

ftone : and, by a little care, I obtained fpecimens pretty well crystallized. About a quarter of a mile further on, a very compact arenaceous breccia (principally composed of rounded pieces of quartz, and a fpecies of bafalt, which has, interpofed, grains of felfpar, and a yellow fubftance,) makes its appearance; and this extends to a confiderable diftance; but it is at length apparently interrupted by a ftratum of hornblende rock. This stratum of hornblende rock is only a few feet wide; and it appears to lie immediately on the granite. I have to regret that I could not obtain more fatisfactory views of the junction of these strata, owing to the great covering of debris. I am fomewhat confident, however, that the difpolition of the ftrata is pretty nearly as now ftated, viz. that in the lower parts, and for a confiderable way upwards, is argillaceous fandftone; next, arenaceous breccia; then a bed of hornblende rock; and, laftly, granite.-The glen is now bounded by lofty granite mountains: on the N. is the Caimes, with part of Caime-nacaillich; and, towards the S., Keich-na-hien and Goatfield form boundaries awfully grand. Its fides are much furrowed by the action of the rain: which circumstance, with the red colour of the decomposing granite, the immense granitic blocks. which cover the fides and tops of the mountains, form altogether a steril and tremendous scene.

al barves, fome nearly four fees wide, tenersting that

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From little fcenes of Art, great Nature dwells In awful folitude.

Here I obferved feveral veins of bafalt traverfing the granite; and, in fome places, I could trace the perpendicular veins from the top to the bottom of the mountains. At the top of this glen is the hollow called Cory-na-huave, which is bounded by Caime-na-callich and Keid-voe. Its bottom is higher than that of Glen-Sanicks; and is entirely composed of granite, traverfed with veins of bafalt, fome of which have a confiderable degree of curvature.

their furnity which were more or left round-backed; incl.

Having examined this glen as far as my time would permit, I was again proceeding toward the fea-fhore, when I thought it might be interefting to examine the junction of the granite and fhiftus in fome of the neighbouring glens. I therefore changed my courfe, as foon as we came to the rock of breccia which I have juft defcribed; and from this I croffed over a hill of fimilar rock to North Glen-Sanicks. Here we obferved a ftream running through the glen, and in it I found the fhiftus in immediate contact with the granite. The fhiftus appeared to be a very compact micaceous rock; but the granite was not intermixed with it at the junction, nor were there any veins

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Mind and

to be obferved flooting from the granite into the micaceous rock. We now croffed over the hills into another glen, where I obferved another junction of the granite and fliftus, but it prefented nothing remarkable.

I now returned again to the fhore, below the entrance of South Glen-Sanicks; fo that I might proceed regularly on my tour through the island. After passing the Sanicks burn, I found the fandstone, breccia and bafaltic veins still continuing; but the appearance of the mountains was much changed. The peaked fummits, and almost perpendicular, furrowed fides, now difappeared : the mountains were cloathed with heather to. their fummits, which were more or lefs round-backed : intimating an alteration in the materials of which they are compofed; which is really the cafe, as the granite had now difappeared, the fummits of the largest hills being of micaceous fhistus, which, in some places, alternated with talcaceous shiftus. I now wandered along a mile or two of fhore composed of fandstone; when my attention was arrested by the remains of workings for coal, at a little diftance from the fea-mark the Cock of Arran. This coal stratum, which is but of finall extent, runs in the fandstone, accompanied by the usual coal metals, as, argillaceous ironftone, fhiftofe clay containing numerous vegetable impressions, &c., and at the bottom of a mountain mountain of micaceous fhiftus. It is fimilar to that which is found at Kilkenny in Ireland, and is called blind-coal*. I obferved two pits, about fifteen feet deep, which had been dug in cutting the coal ftratum; but, as the coal foon difappeared, the pits were left, and the falt-pans which had been erected were rendered ufelefs. The fituation of this ftratum is fuch, as to preclude all hopes of finding any confiderable quantity of coal, although frefh fections were made: for we invavariably find it to be the cafe, that wherever coal ftrata come into the vicinity of high mountains, they then moft certainly decreafe in breadth, and become bad, owing to the great admixture of earthy matter. Thus, many of the feams of coal which have been found in France are trifling, and continue but for a fhort way; owing to their fituation, being found in vallies that are bounded by granite, or other primary rocks †.

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* Dr. Hutton conceives that this fpecies of coal prefents an irrefragable proof of the truth of his theory. Here, fays he, is a coal having all the properties of that which has been fubmitted to the action of heat; the bitumen is feparated, and charcoal remains. To the Neptunifts, this affords one of the ftrongeft arguments againft the theory. The feparation of bituminous matter flows a want of immenfe compression, which is the grand fundamental basis of the hypothes. It is indeed this circumstance, principally, which diffinguishes it from the volcanic theory, and has led Mr. Kirwan to name it the Plutonic.

+ Journal des Mines.

The

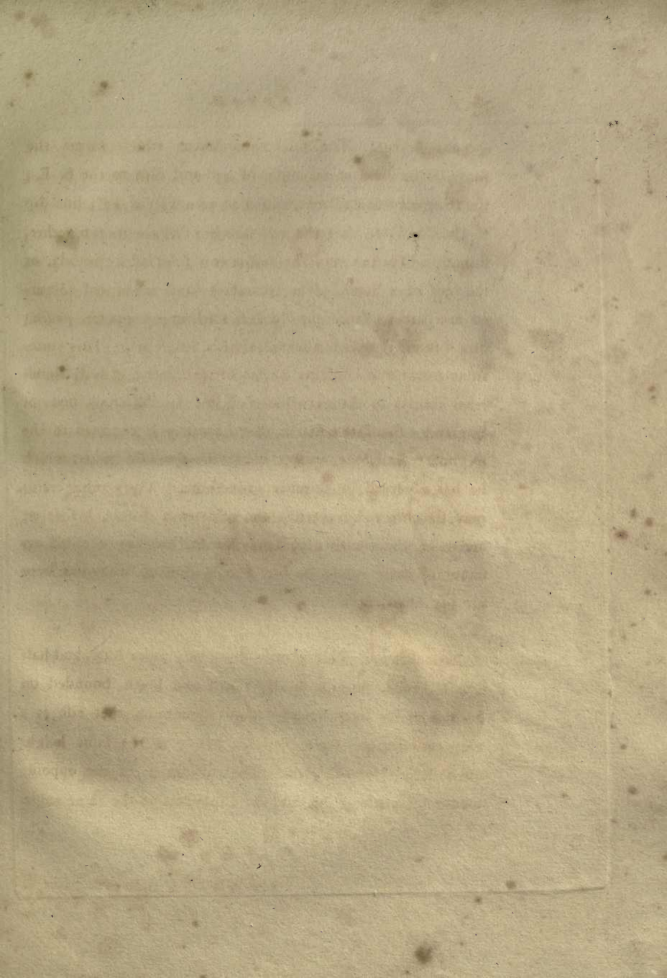
The great frequency of bafaltic veins is another caufe which may render the coal, if it fhould again be deemed worthy of attention, of an indifferent quality, and difficult to work.

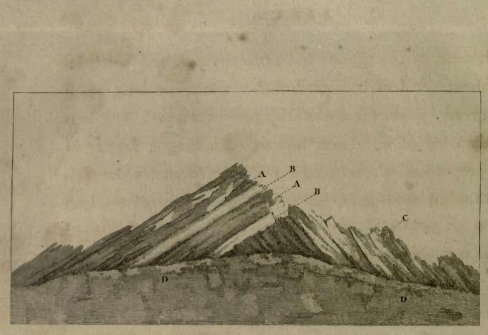
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From this ftratum to the Cock, which is the most northern point of the island, the shore is covered with immense masses of fandstone and breccia, which have tumbled from the neighbouring hills by the action of the weather. Ironftone is found fcattered upon the fhore, and is probably connected with the coal workings. The Cock is not, as I expected, a headland, but merely an enormous mass of fandstone, lying loofe upon the fhore, having a fancied refemblance to the head of the cock. Here the cliffs are of confiderable height, composed of fandstone and breccia, traversed with veins of basalt of various fizes. One of these veins is composed of a reddish brown-coloured bafalt, with, interspersed, white-coloured, apparently crystallized specstein of Werner; and the basalt, where it is in contact with the fandstone, is hard, and much refembles hornftone. After leaving this, a striking appearance prefents itself to our view, of the whole face of an immenfe ftratum of breccia, which was fhattered to pieces, and rolled towards the fea, by an intenfe frost some years ago: the crash of its fall was heard far off. The fandstone upon this part of the coast is alternated with layers of fhistofe clay; and where the clay is washed away

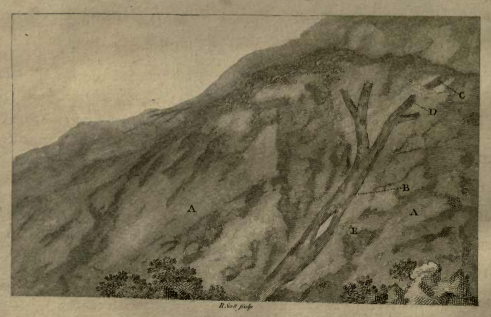
away, the fandstone lies exposed, having the appearance of a regular pavement. If we examine it more nearly, we find the fandstone strata split into two, four, or fix-fided irregular figures, and connected together by the clay, which gives it an artificial afpect; by the decomposition of the clay, the pieces of fandstone are feparated, and lie fcattered on the fhore, and are apt to be taken for the work of art. From this to within a mile of Loch Ranza, the fandstone, as ufual, forms the cliffs upon the fhore, and is backed by mountains of micaceous fhistus, upon which it rests. Here, however; the fandstone difappears, and the micaceous shistus now forms the cliffs, which become higher as we approach Ranza. At the place where the fandstone difappears, there is a great bafalt vein, about thirty feet wide, running in a rock intermediate between ardefia and micaceous fhistus. As we approach nearer to Loch Ranza, the fea has exposed feveral other fimilar appearances, but far more distinct than the These veins are of various fizes; some are curved in first. their direction; one, in particular, is forked, or divided into two branches, which run in very different directions through the micaceous fhistus. A few hundred yards from the entrance of the Loch, the fea has formed an interesting fection of the strata, which demonstrates, in a fatisfactory manner, the relative polition of the fandstone, limestone, and micaceous caceous shiftus. The micaceous shiftus which forms the fhore, is inclined at an angle of 45° and dips to the S. E.; the fecondary ftrata, are inclined at an angle of 45°, but dip to the N. W. fo that the two kinds of ftrata meet together, fimilar, as Hutton remarks, to the two fides of a lambda, or the roof of a house. The secondary strata are of red coloured argillaceous fandstone, (which fometimes appears passing into breccia :) which alternates with limeftone. This limestone sometimes contains masses of hornstone, a fact, somewhat fimilar to the occurrence of flint in the chalk beds of England. Sauffure remarks that hornftone is confined to the fecondary limeftone, quartz being the sporadic matter which he has observed in primitive limestone. Many other veins may be observed traversing the micaceous shiftus, before we arrive at the entrance of Loch Ranza, but any detailed account of these would be but a repetition of what has been already mentioned.

GLEN-RANZA. This glen is about two miles long, and half a mile broad, running nearly north and fouth, bounded on both fides by lofty round-backed mountains, that rife at a very confiderable angle, and are nearly of the fame height on both fides of the glen. The inclination of the oppofite mountains is the fame, and the ftrata run at the fame angle. The





JUNCTION OF THE PRIMARY & SECONDARY STRATA NEAR LOCH RANSA A.A. Sand Stone B.B. Lune Stone Strata C. Micaceeus Shistus D. Basaltu: Van



EAST SIDE OF GLEN ROSA

The bottom of the glen is but little elevated, and nearly level; about one half is covered with a falt water loch, which adds greatly to the beauty of this romantic fpot. The hills are composed of micaceous shiftus, containing a greater or leffer proportion of quartz and mica; indurated chlorite is also dispersed through it, and towards the mouth of the loch there is a confiderable stratum of ardesia, or primitive argillaceous shiftus, bounded by the strata of micaceous shiftus.

GLEN-ES-NA-BIRACH. From the top of Glen-Ranza, we enter, by a narrow paffage, into a long deep glen, running nearly in the fame direction, called Glen-es-na-birach, bounded on both fides, with mountains of compact micaceous shiftus, which lie upon the granite. The granite and fhiftus are often intermixed at their junction, and fometimes finall granite veins are to be obferved iffuing from the maffive granite, and traverfing the shiftus. This latter appearance was confidered by Dr Hutton, as a demonstration of the truth of his theory, with regard to the formation of granite. I will not now make any observations on this particular opinion, as I intend to confider it fomewhat fully in a fubfequent part of the work. As we advance further up the glen, the micaceous shiftus difappears, when both fides are formed of granite, of the fame kind with that of Goatfield. The bottom is also formed of granite, as is well demonstrated

demonstrated by the fiream, or burn, which has laid bare the rocks through the whole extent of the glen; it is indeed by rivulets of this kind that we are often enabled to have a diftinct view of the mineral structure of highland countries. From the further extremity of this glen, is the afcent to Caimena-caillich, which is in feveral places rugged and difficult, from the number of loofe blocks of granite fpreading all around. Upon afcending, we first stop at the edge of what is called the Garife-hodie : Here a wonderful and most tremendous scene prefents itfelf to our view. An immense hollow, many hundred feet deep, dreadfully rugged and broken, almost entirely furrounded with mountains, whofe ferrated fummits are covered with immenfe tumuli of granite, exhibits to us, in very legible characters, the vaft operations of nature, in the formation and decomposition of our globe. What man, possessed of reafon, contemplating this awful fcene, could doubt of the existence of that BEING, whose power and wisdom are far beyond the reach of human comprehension? If such a man exist, vanity, not foundnefs of judgment, is the diftinguishing feature of his character. Few, indeed, of those who deny, or even doubt the existence of Deity, have ever beheld, far lefs fludied, the flupendous and awful works of nature. It is not. then, much to be wondered at, that the pride and arrogance, which fo often characterife the clofet philosopher, should find their

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their way to mix with their daring and impious fpeculations; which have for their end the propagation of the worst principles, the diffolving of all the bonds, and destroying the fweetest endearments of human society.

Upon the edge of the hollow, I observed several fragments of porphyry, but I could not difcover any fixed rocks of it, owing to the blocks of granite fcattered all over the fides of the mountains. In afcending from this, to Caime-na-callich, feveral other appearances of porphyry, and alfo fragments of bafalt and pitchftone, prefented themfelves. After confiderable fatigue I was fo fortunate as to discover two veins of bafalt. upon the fide of Caime-na-caillich looking into the Garifehodie; and, between these, there appeared a perpendicular vein of pitchstone, all running in the common granite. This pitchstone, is of a green colour, much resembling that from Brodick wood. It forms a vein, about two feet wide, and, what is remarkable, it is formed into two regular columns, from two to twelve inches diameter, and having from three to fix irregular fides *. I could not, however, discover the situation of and comble dod from their clevesed firms the

It would be worthy the attention of future travellers to determine whether the bafalt be not included in the fame vein with the pitchftone, thus forming a firatified vein. the porphyry, although it was fcattered in fome places of the mountains in confiderable quantities. Having gained the fummit of this great mountain, which is nearly of an equal height with Goatfield, I had a very grand view; yet not fo extensive as that from Goatfield.

Its fummit has a most fingular appearance, owing to its being covered with enormous piles of quadrangular maffes of granite, which reft upon each other in a most fantastic manner, and have much the appearance of artificial tumuli. Such appearances are by no means peculiar to Caime-nacallich, for I have already remarked them upon the top of feveral of the granite mountains in the island. Here we can trace the granite in its various stages of decomposition, from the folid rock to the loofe fand; in its beginning difintegration it fplits into maffes, having a greater or leffer tendency to the quadrangular form; but thefe maffeshave fiill a degree of connection amongst themfelves, as is the cafe upon the mountain top. The next ftep is the enlargement of the fiffures, by which the maffes are loofened from. their connection, and tumble down from their elevated fituations, upon the fummits of the neighbouring mountains, or are hurried with impetuous velocity down the mountain fide, covering the bottom of the glens with these ftupendous ruins. Laftly

Laftly, thefe detached maffes, by the action of the weather, are completely difintegrated, forming a loofe fand, which is left upon the tops or fides of the mountains, or is carried in great quantities to the fea fhore by the torrents *. Sauffure, at fec-

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* Dr Hutton remarks, that the flony matter of this globe has been formed by the decay of a former world, whofe debris has been collected by various means, at the bottom of a former ocean. This part of the Huttonian theory differs but little from that of Count Buffon, yet it is fo material for the general fupport of the whole, that if it shall be disproved, the folidity of the theory in general will be much impaired. If we examine a few of the numerous facts on this fubject, we shall find no proof of the debris being carried to the fathomlefs depths of the ocean ; on the contrary, we will observe it disposed of in a very different way. Thus in fome cafes, the loofe materials washed from the mountains, are observed filling up great hollows; and in other inftances, rivers depolit their earthy matters, and form extensive plains, and not unoften the debris having reached the fea shore, is thrown back upon the fame or other fhores. The following facts are in proof of these remarks. The plains of Grau and Camarque, in lower Languedoc, were formed by depolitions from the Rhone, and the plains of Lombardy from that of the river Po; the lands of Holland and the Delta of Egypt, feem alfo to be depolitions of the debris, brought to the fea fhore by great rivers. In Egypt, the gathering of debris is very great, as is well authenticated by historic evidence : thus, we are told, that the town of Damietta, in lower Egypt, about the year 1243, was upon the fea fhore, but is now about twelve miles from it: and the town of Foc-ah which, three hundred years ago, was fituated at the mouth of the Nile, is now feven miles diftant. The country about the Baltic is alfo gradually

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tion 604 of his Voyages dans les Alpes, remarks, that granite is difpofed in ftrata, but that they are not always to be diftinguished, particularly in the granite of low countries and plains. This he conceives to be owing to the granite of low hills containing a great quantity of pierre de corne. This

9. Dr 13/11100 comment, that the press matter of this addre far. ber

ally incroaching upon the fea. Linnæus remarks that the fea ports of east and west Bothnia are every year decreafing, and becoming incapable of admitting veffels; the inhabitants of the ports are obliged to change their feats, and fometimes remove a quarter of a mile nearer the fea. On the eaftern fide of Gothland, near Hoburg, the increase of the continent for these last ninety years, is about two or three toifes annually. The inhabitants of welt Gothland remark that the fea decreafes every ten years four or five lines perpendicularly, which, amounts, to forty or fifty lines in a century. According to this calculation, 600 years ago the fea was 25 inches deeper than it is at prefent. In Arran we have also a firiking proof of the formation of land by the accumulation of debris. Innumerable other inftances might be mentioned. But we will not cite more, but conclude this note with the following ingenious observations from Mr Kirwan's Geological Effavs. " Mariners were accustomed, fays he, for some centuries back, to discover their fituation by the kind of earth or fand brought up by their founding plummets, a method which would prove fallacious, if the furface of the bottom did not continue invariably the fame. Fortis in his Travels through Dalmatia, p. 285, relates that urns thrown into the Adriatic upwards of 1400 years, fo far from being covered by mud, were found in the fame fituation, as they could have been supposed to have been the first day of their fall; therefore, notwithstanding many particles of earth are, by rivers, conducted to the fea, yet none are conveyed to

any

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This pierre de corne, he continues, contains a great proportion of argillaceous earth; and as most stones, which have this earth as a conflituent part, and in confiderable proportion, split into rhomboidal masses, so he concludes that it is the earth of the pierre de corne which is the cause of the splitting of granite, thus forming the numerous masses which prevent us from observing the strata. This explanation, however ingenious, does not hold true with regard to the granite of this island: no argillaceous stone of that kind enters into its composition, yet still it splits into very numerous rhomboidal masses.

GLEN-HALIMIDEL. Upon the east fide of Glen-Ranza there is an opening leading to a glen, named Halimidel, which is about

contrin cryftals of adiynelite, and a fpecies of quarta penetra-

hundred feet above the level of the fea, there are two quarries,

any diftance, but are either deposited at their mouths, or rejected by currents or by tides; and the reason is, because the tide of flood, is always more impetuous and forcible than the tide of ebb, the advancing waves being preffed forwards by the countless number behind them; whereas the retreating are preffed backward by a far smaller number, as must be evident to an attentive spectator; and hence ir is, that all floating things cass into the sea, are at lass thrown on shore, and not conveyed into the mid regions of the sea, as they should be, if the reciprocal undulations of the tides were equally powerful." Kirwan's Geological Effays, p. 440, 441.

about two miles long, running W. N. W. and E. S. E. but which foon changes its direction, running nearly in a line with Es-na-birach. It is narrow at the bottom, but widens upwards. owing to the inclination of the fides, which form an angle of about 60°; and the bottom alfo rifes, forming a confiderable angle with the fides. It is composed of various species of micaceous shiftus and quartz. In feveral places basalt veins may be obferved traverfing the micaceous shiftus, many hundred feet above the level of the fea: even in the bottom of the glen, where the burn has exposed the micaceous shiftus, we observe bafalt veins croffing it. Upon the east fide of the glen, feveral hundred feet above the level of the fea, there are two quarries, which were formerly worked for ardefia, but are now difcontinued. The ardefia is of various colours; generally bluifh or green, and is intermixed with white quartz ; the fiffures often contain crystals of actynolite, and a species of quartz penetrated with actynolite, forming a stone somewhat refembling Root is only site alapsed on an and prafe.

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ARRAN.

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Defcription of the Fossils mentioned in the preceding Chapter.

LIMESTONE—Cory.

Colour. Grey. Lustre. A very faint degree of lustre. Transparency. None. Hardness. Scrapes with a knife. Smell. Emits a strong earthy smell. Fracture. Even, fine, splintery, and very compact. Fusibility. At 140° Wedgewood, no appearance of fusion.

Another fpecies is alfo found at the Cory; of a dark-brown colour, minutely foliated, difficultly foraped with a knife, and wanting transparency.

fridtion ; after immerfien in water for two days, so lar-

LIME-

LIMESTONE—near the Cock.

Colour. Brick red.

Lustre. A flight degree of lustre from some dispersed folix. Transparency. None. Hardness. Pretty difficultly scraped with a knife.

Fracture. Generally foliated, paffing to the compact earthy.

INDURATED LITHOMARGA?—found loofe on the Shore between Brodick Bay and the Cory.

Description of the Fossess mantioned in the preceding Chapters.

Colour. Light blood-red.

Lustre. None.

- mentil

Transparency. None.

Hardnefs. Yields to the knife with confiderable difficulty; gives a pink streak.

Light A very faint degree of luftre.

Fracture. Even, bordering upon fine fplintery. Does not ftain the finger; feels dry; does not acquire a polifh by friction; after immerfion in water for two days, no appearance of difintegration.

colour, minutely foliated, difficulty formed with a knith, and

BASALT

Transparency, None.

BASALT-from a vein near the Sanicks.

in this was particle if it cardina and r al aduated

Colour. Greyifh green. Luftre. None. Transparency. None. Fragments. Uneven earthy. Hardness. Pretty eafily fcraped with the knife. Fusibility. Melted at 58°.

BLIND - COAL.

KOHLENBLENDE, German. NATIVE MINERAL CARBON, Kirwan.

Colour. Black; when fresh broken, reflects a golden yellow, or violet colour.

Lustre. That of metals not much polished. Hardness. Yields rather with difficulty to the knife. Fracture. Plain foliated.

Is not coated with illinitions, as that from Kilkenny in Ireland. It does not ftain the fingers.

Qier, Carrin tire, or grytill group ; fananinen beth cos

Magnetta, Lines, Preserves Association Southers

Hardly burns until wholly ignited, when it confumes flow-M ly, ly, with a light, lambent, blue flame, which continues for a short time. According to Mr. Kirwan's method, it contains, in the 100 parts, 93 of carbon and 7 of ashes.

Mr. Kirwan, in the fecond volume of his Mineralogy, remarks, that coals are not foluble in acids. I have obferved, however, that the coal of Arran is rendered foluble in water, by means of the nitrous acid, the carbonaceous bafis appearing to be converted into an oxyd.

This fubftance has been placed in various parts of the mineral fyftem, as with black-lead, molybdæna, manganefe, &c.; but the late correct analyfes that have been made, flow it is carbon nearly in a pure flate. Mr. Kirwan, upon confideration of its great purity, places it at the head of the coals, with the name of Native Mineral Carbon.

ARDESIA.

A. Yields pather with difficulty to the built.

Leffre . Thue of metals not out of melihed.

Lustre ...

ARGILLITE, Kirwan. PRIMITIVE ARGILLACEOUS SHISTUS. DACHSCHIEFER, Emmerling, ARDESIA TEGULARIS, Linn.

Colour. Greyish blue, or greyish green; fometimes both colours are intermixed in the same specimen.

~ T .

Lustre. Silky. Transparency. None. Fracture. Streight, flaty. Fragments. Tabular. Hardnefs. Yields pretty eafily to the knife. Streak. Grey.

Does not adhere to the tongue; feels rather greafy, particularly the green-coloured; does not stain the fingers. There are often contained in the fiffures, crystals of glasfy actynolite. Manuel, Mariana ; teurs W , and and

MICACEOUS SHISTUS.

Walker, This fubflance occurs very frequently, indeed mona

to than ele mica; yes, as I am not well acquainted with the

LEPIDOTES, Dr. Walker. SHISTOSE MICA, Kirwan. GLIMMER SCHIEFER, Werner. GNEISSUM MICACEUM, Gmelin.

Thefe three fulffauces ate often conjetued, forming a foe-

The few observations I have to make on this genus of rock fhould, in ftrict order, have been introduced in chapter fecond ; but I wished previously to examine a greater number of specimens, fo as to be better able to give a general idea of the whole. In fundation when inthis of ers weit mothe bas (Gar;

diffeult to determine miether it be mice, talenet or chies

It would be inconfistent with the brevity of this outline to M 2 defcribe

etidate.

defcribe all the fpecies of this rock: I fhall therefore only mention it in general.

MICA. The mica, in general, is of a grey, or black colour; the fcales very fmall, and indeed often hardly diftinguifhable.

QUARTZ Is of a white colour; is fometimes difposed in layers; and, in some specimens, has a granulated appearance.

abor often contained in the fifture, arabala of chaffy see

TALKERDE, Werner; TALCITE, Mr. Kirwan; LEPIS, Dr. Walker. This fubftance occurs very frequently, indeed more fo than the mica; yet, as I am not well acquainted with the names given to its admixture with other foffils, I still retain the term Mica for the whole, in speaking in general.

Sommerse, Weinen Carisses Michelen

These three fubstances are often conjoined, forming a species of flate; in other examples we observe only quartz and mica conjoined, or quartz and talcite; and, lastly, felspar, indurated chlorite and hornblende add to its variety. In general, the rock which these substances make is very compact; and often they are so intimately combined, that it is difficult to determine whether it be mica, talcite or chlorite that is intermixed with the quartz. Frequently we see the the quartz a-wanting, when the mica passes to the state of ardesia.

USE, Sc. Several kinds of this rock, particularly the quartzy, have been used for the building of ovens and furnaces, on account of their great infufibility. No rock is more favourable for metallic veins; indeed, many of the richest mining countries are formed of it: we may instance the vast mines of Sweden, which are almost entirely fituated in micaceous. shiftus.

The VERSE planed over the glans and firsts in the neighbouchood of Lock-Ranza, I will now proceed around the island MANNAN of which is about a mile and a half from Russ. The finnes in this firedion are bounded by cliff, which an anishes very high nor rugged, bas beautifully adomed with low fittings, giving a richards of appearance fildom oblicively upon the horea of this island. The cliffs and meanwhile is the videnty are forces of an erecause filling, of merious degroup ge fairing a richards from the files, of merious degroup ge fairing a cliff is boung trois on high with the state of an erecaustic which, in four places are consisted. The constraints for the file is bound on the fair by investiged. The constraints of a file is bound on the fair by investiged. The constraints and is a boung trois on high provision the constraints of a file is bound on the fair by investiged. The constraints of a file is bound on the fair by investiged with constraints of a file is bound of the places are constrained an er-

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count of their great infulibility. No rock is more favourable

Glen-Catacol, Glen-Erfay, Glen-Clachan, Shifkin, Tory-Lin, Benin-Head, Whiting Bay, Lamlash Bay, Lamlash Island.

HAVING glanced over the glens and ftrata in the neighbourhood of Loch-Ranza, I will now proceed around the ifland by Glen-Catacol, which is about a mile and a half from Ranza. The fhores in this direction are bounded by cliffs, which are neither very high nor rugged, but beautifully adorned with low fhrubs, giving a richnefs of appearance feldom obferved upon the fhores of this ifland. The cliffs and mountains in the vicinity are formed of micaceous fhiftus, of various degrees of hardnefs, owing to its being more or lefs intermixed with quartz. They are feparated from the fea by low beaches, of confiderable extent, which, in fome places, are cultivated. The entrance to the glen is bounded by lofty, precipitous mountains

tains of micaceous shiftus; but this foon disappears, as the glen changes its direction, running N. N. E. and S. S. W.: then the mountains are formed of granite fimilar to that of Goatfield. In feveral places of the glen fragments of bafalt occur; demonstrating the prefence of veins traversing the granite, as we have already obferved upon Caime-na-callich and Glenrofa. Upon one fide of the glen we observed a narrow valley, into which we entered, but found that the granite was ftill the prevailing rock. At one place, indeed, I difcovered great maffes of porphyry; but I could not detect them in fitu. It is probable, however, that it forms veins running in the granite, as the quantity of debris is too finall for fuppofing the existence of strata. After a very fatiguing walk, I reached the top of the glen, when I obferved a confiderable plain, in which is fituated a lake, about a mile long and half a mile broad, which is named Loch-Tan. It is bounded upon two fides by lofty granite mountains; but is open towards the others; one leading to Glen-Erfay, the other to Catacol. The margin of this partakes much of the sterility of the furrounding fcenery: vegetation hardly fhews its head: a few lichens and tufts of heather are the only ornaments of which it can. boaft : · Son her chier rad-fragment's of entaillant broat the futomit of

A joylefs coaft.

Yet

Yet here the grandeur and fublimity of the furrounding granite mountains, envoloped in clouds and mift, excited in my mind a vaft variety of ideas; for,

> Surely there is a hidden power that reigns 'Mid the lone majefty of untam'd nature, Controlling fober reafon.

Upon afcending the granite mountains on the eaft fide of the loch, I obferved confiderable quantities of the debris of bafalt upon the top of the mountains, flowing that the veins had reached to the very fummit *.

I walked onward to Glen-Erfay, and, in my way, obferved large blocks of a beautiful dark leek-green coloured pitchftoneporphyry, remarkable not only for the number, but alfo for the fize and beauty, of the cryftals of felfpar. I was not fo fortunate as to find it forming a fixed rock in the neighbouring granite mountains; yet it is probable that future obfervers may difcover it in veins, fimilar to that obferved on the fide of Caime-

* Sauffure obferved fragments of greenstone upon the fummit of Mont Blanc; very probably originating from a vein of greenstone which reached to the fummit of this great mountain. Voyages dans les Alpes, tom. 7me, p. 280-288.

attent Dens

Caime-na-callich. Some mineralogifts will rather be inclined. to fuspect that it alternates with granite : as this is faid to be the difpolition which it affects when among the granite mountains of other countries. According to Charpentier +, who made this obfervation, porphyry containing pitchftone alternates with granite near Meissen in Saxony. Dr. Mitchell, who was lately on the particular fpot defcribed by Charpentier, informs me, that he could not observe any fuch alternation, and therefore prefumes that the obfervation of Charpentier is erroneous. Having reached the fide of Glen-Erfay, I obferved it taking its rife from the lower part of Caime-na-callich and the neighbouring mountains, and running, in an irregular courfe, towards the fea. It is faid to be nine miles long, and is reckoned the most extensive glen in the island. Its fides and bottom are formed of granite, which continues until we come within a mile of the lower extremity of Loch-Erfay, when strata of micaceous and talcaceous shiftus make their appearance. These strata continue to the entrance of the glen on the fea-fhore; and here they are covered and fucceeded by red argillaceous fandstone and fandstone breccia.

N As

+ Charpentier Mineralogische von Chursachsen, § 63-

As I had an opportunity, upon my former vifit to this ifland, of walking along the fhore from Catacol to the entrance of Glen-Erfay, I will now fhortly mention the nature of the rocks that occur in this tract, and then continue the defcription onwards to the other parts of the ifland.

nate will orgitize they. Meilion in Caroby. 30. Miletell, 5

From Catacol to Whitefarland, a farm belonging to Fullerton of Kilmichael, the cliffs are low, composed of micaceous shiftus, but defended from the action of the fea by intervening fea-banks fimilar to those noticed between Catacol and Loch-Ranza. Near to the farm of North Tundergay, I observed a remarkable vein of bafalt penetrating the micaceous shiftus. The micaceous shiftus is much waved; but, as it approaches the fide of the vein, it lofes its fhining glimmery appearance, breaks into thick plates, and, where in immediate contact with the bafalt, it forms a compact kind of ardefia. The vein, as it rifes from the fea, is fairly croffed by a fpecies of micaceous shiftus approaching to breccia; and here alfo the bafalt and micaceous shiftus are much jumbled together, and fome pieces of the vein are apparently infulated in the micaceous shiftus. Here, then, we have two facts; the former, the apparent transition from micaceous shiftus to ardesia; the other, masses of bafalt immerfed in the micaceous shiftus, in a similar manner to the bafalt I observed embedded in the granite upon the east fide of Glen-Rofa. At Whitefarland there is a confiderable extent of natural

natural wood, which adds greatly to the beauty of its appearance, which is much heightened by the lofty granite mountains that bound it on one hand, with the fea and long-extended isthmus of Cantyre on the other. From this to Imachar the fame micaceous strata continue, forming beautiful cliffs and confiderable fea-beaches. At Imachar the micaceous shiftus is undulated, and traverfed with quartz, fo as to give the whole a kind of maculated afpect; and it continues to form cliffs until we come to the ftream which iffues from the entrance of Glen-Irfa. Upon one fide of this ftream I obferved primitive fhiftus, but upon the opposite fide fandstone cliffs make their appearance. Thefe cliffs have a confiderable beach interpofed between them and the fea; and the strata of fandstone and fandstone breccia are elevated at a greater angle than any I have obferved in the other parts of the island. The retreat of the fea from thefe cliffs is not only marked by the confiderable beach we have just mentioned, but also by the caves which are dispersed in them. These cliffs soon disappear, when porphyry is to be obferved; but we can only trace it a little way, the covering of grafs preventing any further examination. The country is now low and flat, fo that we have an eafy walk to the houfe of the Shifkin; and the only rock I noticed was the red argillaceous fandstone, which I observed in the bottom of several burns : thus intimating that the whole strata over which I had

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paffed,

paffed, after leaving the porphyry, was fandstone. At the Shifkin the land is low and flat. The mountains in the neighbourhood have a different appearance from those about Loch-Ranza; are lower; their fides lefs precipitous; in fhort, have much of the general afpect of those about Glencloy, all announcing a change in their composition. We have a good opportunity of determining the truth of this conjecture, in the Clachen glen, which is but a fhort diftance from the Shifkin. The fandstone strata, which we have just mentioned as forming the low country around the Shifkin, ftretches up the glen for a confiderable way. At one place, on the fouth fide, I obferved a confiderable stratum of limestone, which is covered, and even, in fome places, intermixed, with fandstone breccia; and, nearer the upper extremity of the glen, fhistofe clay, richly impregnated with iron, makes its appearance. As we proceed upwards the glen becomes very deep; and, upon the north fide, confiderable rocks of clay-porphyry occur, apparently covering the fandstone, as I conjectured may be the cafe at Glencloy and Corygills. As we approach ftill nearer to the upper extremity of the glen the fandstone difappears, when a fienite, fimilar to that at the head of Glencloy, is to be obferved, and, fo far as I could determine, rifes to the fummit of the neighbouring hills.

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bid I delder tovo atente electer ale ande so inantical stelle About

About two miles N. W. from the Shifkin, after paffing through a moorifh flat, we come to Tormore, which is the promontory of this plain. Here are cliffs of confiderable extent, which contain a range of extensive caves, celebrated by tradition as the refting place of Fingal, the father of our great Offian, who, it is faid, ufed to retire here after the fatigues of the chace. In the farther extremity of the greateft, or what is called the King's Cove, are a few fcratches, made by idle fifhermen or finugglers, which, by fome, have been referred to the Fingalian age.

tion to the horizon, is flightly bene in its courfs, and moverfies

As the appearances at this promontory are very interefting, I fhall make the defcription as diftinct as poffible; and, to be regular, I fhall begin at the north-eaft end, or Machry Bay, and fo on to Drumoodon point. The bay is of confiderable extent; and the fhore, all around to Irfa, is formed of fandftone. The bottom of the bay is a low fandy beach; but, towards Tormore, it rifes, forming cliffs, which are continued all around to Rue-varey, or the columnar promontory, for the fpace of about a mile and a half: and thefe cliffs are from forty to one hundred feet high. Between the cliffs and the fea there is a confiderable fandftone beach, which is remarkable for the great variety and the number of veins that traverfe it, in different directions: thefe, at firft fight, appear confufed; but a little a little attention foon difcovers a beautiful and diffinct difplay of a most curious disposition of rock. As the pitchftone veins are the principal objects of curiofity, I will defcribe these first; and, to make the detail accord with the engraved plan, I will begin from the extremity of the great pitchstone vein as it rifes from the fea, and fo trace it back to near Machry Bay.

called the King's Cove, are a few feratches, made by id

The great vein of green-coloured pitchflone, D, as it rifes from the fea, is feveral feet wide, has a confiderable inclination to the horizon, is flightly bent in its courfe, and traverfes the common red-coloured argillaceous fandstone. It has, for fome yards, the character of a fratified vein; that is, it contains layers or ftratulæ of different fubftances deposited in the fame fiffure along with the pitchftone. Upon the fide of the wein next the fea, there is a layer, A, of a fubftance which appears inclined at an angle of 60°, dips in the fame direction with the pitchftone D, and has a fimilar curve. It is not untike a compact fandstone; but it is probably of the fame nature with B on the opposite fide of the vein, only more altered by the action of the weather and the fea. Upon the opposite fide of the pitchstone, we observe a layer, B, which appears to be of the nature of hornftone, or, rather, verging to quartz : it has a fimilar curve and dip with the pitchftone. Immediately befide it Stall 1 there

there is a thin layer of bafalt, C, which is decomposing in balls; and this, again, is bounded by the common argillaceous fandstone strata. The vein continues thus stratified for about twenty yards, when the layers, A, B, C, appear to come nearly horizontal, and foon they entirely difappear under the debris. Further on, where the pitchstone is almost free from the covering of debris, it appears to be bounded on both fides by the common argillaceous fandstone; yet this is doubtful, as there may be finall portions of the other stratulæ, which the debris prevents us from observing.

to Machry Bay, another čurious vein is to be feen : it is about

At a little diftance from where the fandftone appears to form the fide of the great vein D, we obferve E, which is a vein of rock fimilar to that of B, is from fix to eight inches wide, and is waved in its courfe. At fome diftance from this, there is a vein of bafalt, P, about five feet wide, running nearly E. and W. which is much the fame direction with the laft mentioned vein. The next vein which we meet with is about thirty feet feet wide; runs N. W. and N. and N. E. and E. which is nearly in an oppofite direction to the great vein. Upon one fide, there is a layer, F, of a wax-coloured fubftance, intermediate between hornftone and pitchftone; next, is a layer, G, of high olivegreen coloured pitchftone, about two feet wide; again, we have a layer, H, about half a foot wide, of the fame pitchftonehornftone, hornftone as F; then, a layer of indurated clay, K; and, after this, the whole vein is formed of bafalt, L. The fandftone which bounds this vein, in place of being red, the ufual colour, is partly a yellowifh-white colour. I endeavoured to difcover its junction with the great vein D, but without fuccefs, owing to the great covering of debris : I obferved it, however, upon the oppofite fide of D, but at a diftance, entering into the neighbouring fandftone cliffs. At a little diftance from this, we meet with another remarkable vein : the fides, M, M, are of bafalt *; but the middle, L, is of breccia †. Still nearer to Machry Bay, another curious vein is to be feen : it is about eight feet wide; the fides, P, P, are of fine white-coloured argilgillaceous fandftone ‡; next, are two layers, O, O, of bafalt #, which

* This bafalt does not differ from that from the fouth fide of Glencloy, defcribed at page 53.

+ This breccia is formed of varioufly-fhaped maffes of common and arenaceous quartz, and indurated clay, connected by a bafis which is only an agglutination of fmaller particles of the fame kind.

‡ This fandstone only differs from the stratified kind by its having a white colour.

|| This bafalt has a black colour; and has, difperfed through it, cryftals of hornblende, calcareous spar, and iron pyrites: this last, by decomposition, often gives the whole a brown colour. which decomposes in balls; and the middle, N, is formed of a rock which has crystals of felspar and rounded pieces of quartz, immersed in a basis that seems one of the gradations from pitchstates from the hornstone. The last vein, Q, which I observed running, in a cross direction, to the great vein of pitchstone D, is about ten seet wide, and entirely composed of green-coloured. pitchstone.

merely to ficire ic. Several bafalt veins are to be observed tra-

The great vein continues visible for a little way after passing the vein Q, and is nearly of the fame diameter; but, as we approach very near to Machry Bay, it is not to be further traced, on account of the covering of debris. Near to its termination, however, I observed the hornstone pitchstone substance forming a layer upon one fide, and even, in some places, intermixed with it.

, one fide, and funditions on the other: it foon divides; one

I have to regret that this interesting piece of mineralogy is fo imperfectly detailed; yet I trust it will ferve to excite others, better qualified, to give it a more particular examination. I would particularly recommend an attention to the appearances prefented by the junction and croffing of the veins; which I had not an opportunity of exploring, on account of the great covering of debris: a hindrance which fome future action of the fea may remove.

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The

The next object which claims our notice, is, the determination of the relative polition of the fandstone and porphyry. The cliffs, befides the fandstone, of which they are principally composed, are, in some places, varied by a clay-porphyry, very fimilar to that of Glencloy; with this difference, that the crystals, felfpar and quartz are larger. The porphyry, fo far as I could determine, does not feem to lie on the fandstone, but merely to skirt it. Several basalt veins are to be observed traverfing it, in different directions. One vein, about feven feet wide, runs through it in a perpendicular direction, and gradually narrowing towards the top of the cliffs, when it is loft among the fandstone that lies behind. Another runs more in a horizontal direction, and between the fandstone and clayporphyry. Another vein, which is nearer to Machry Bay than the other two, is to be obferved running with porphyry on the one fide, and fandstone on the other: it foon divides; one branch penetrating the porphyry, the other running between the fandstone and porphyry.

To the W. of the King's Cove, I obferved great maffes of green-coloured pitchftone fcattered upon the fhore; but I could not difcover whether they belonged to the great vein D on the other fide of the caves, or had been feparated from other veins or ftrata. Upon the top of the cliffs, at the fame place, I obferved

ferved a variegated pitchftone, which was decomposed, in fome specimens, almost to a brownish-white earthy powder, cropping through the grass; but I could not discover whether it formed a vein or stratum.

From this to within a fhort diftance of the columnar promontory of Drumoodon, the cliffs are of fandftone; but, in fome places, they appear covered with a porphyry : of this, however, I cannot fay any thing fatisfactory. I obferved many bafaltic veins traverfing this fandftone; and, upon examining the connection : of the veins and ftrata, I found the bafalt and fandftone, at: their junction, in feveral places, intermixed; and alfo the bafaltic veins, befides the angle they form with the horizon, had a confiderable inclination of themfelves.

diffupeer, bring feedeeded by an extentive beach covered

At a little diftance from the columnar promontory, I obferved low, fhelving rocks of clay-porphyry, which extend beyond the point Rue-Varey on the one hand, and feem to be connected with the porphyry on the other. The promontory is a ftriking object; is pretty high; and composed of red-coloured argillaceous fandstone, which is covered by irregular columns of a porphyry which, in fome places, has much refemblance to bafalt-porphyry, in others is evidently clay-porphyry. This fact is a prefumptive proof that the conjecture I have Q_{2} made. made, with regard to the fituation of the porphyry of Glencloy and Corygills, may be true.

stropping chrongh the grafs ; but I could not differer whether,

Having paffed Rue-Varey, which is the most western point of Arran, we came to the farm of Drumoodon, which is fituated upon the fea-fhore, with a confiderable fandy beach before it, and, behind, the fandstone cliffs are still continued. Here we find, refting upon the fandstone, a curious species of rock. having a tendency to fplit into columns; but of which I cannot give a determinate opinion, as I do not find any defcription, in the mineralogical works I have confulted, that corresponds with it. I have marked it, in the fhort description that is detailed in the following chapter, as intermediate between bafalt and fandstone. These cliffs become gradually lower, and at length difappear, being fucceeded by an extensive beach covered with fragments of the neighbouring rocks. After passing this beach. which forms one fide of the plain of the Shifkin, confiderable cliffs now rife before us, which are formed of clay-porphyry of confiderable height, but much split by the action of the weather, which gives an indiftinct idea of ftratification, fimilar to the granite observed in the Cory-Dain, at the head of Glen-Rofa. These cliffs contain several caves, but none of them are of any confiderable fize; and the fhore is covered with great stad I and being and tada loons evistanting a d f.maffes.

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made

maffes, which have been feparated from the cliffs by the action of the fea and weather. These masses have a peculiarity of form, which characterifes the rock from which they have been feparated. This remark may appear fanciful; but feveral circumstances lead me to imagine, that one accustomed to obferve with attention the debris upon the fea-coafts, &c. may often guess as to the peculiar nature of the rocks themselves, by observing the shape of the fragments. The whole shore, to Tory-Lin, appears to be composed of clay-porphyry, and infome places fandstone is to be observed, and both are traversed with veins of bafalt. I picked up fragments of dark leekgreen-coloured pitchftone, in different places, among the debris of the neighbouring rocks; but had not leifure to determine its fituation. From the Shifkin to Tory-Lin, there is a tolerable road; which is a rarity in this island, and extremely agreeable to the traveller, after having fcrambled around the fhore from Brodick Bay. The land now becomes lower, and has more of the rural appearance of the Lowlands of Scotland : agriculture is followed with fome fpirit, and even many of the fea-beaches are cultivated.

Tory-lin confifts of a few houfes, pleafantly fituated in a hollow, at a little diftance from the fea fhore, and furrounded with

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with fandstone hills. In the burn which runs by the houses, I observed veins of basalt traversing the fandstone in different directions, and amongst the bowlder stones which cover its bottom, fragments of a light blackiss green-coloured pitchstone presented themselves, showing the existence of veins or strata of that fossil in the neighbourhood. Upon the store a curious species of porphyry, (different from wacken-porphyry,) makes its appearance, and seems to be traversed with veins of common basalt, which are here of very great store.

On my fecond vifit to Arran, I walked a-crofs from Tory-Lin to Lamlafh harbour, which gave me an opportunity of obferving a part of the iflands, with which I was before unacquainted. I will therefore fhortly mention what occurred in that route; before proceeding to mention the very few obfervations I made on the fouthern part of the ifland. After leaving Tory-Lin, we afcend for fome time over the ufual red-coloured argillaceous fandftone, it at length difappears, and the higher grounds are formed of porphyry. This porphyry continues until we come to the farm of Achariach, when redcoloured argillaceous fandftone is to be obferved in the bottom of a burn, and is apparently travefed by a vein of whitecoloured fandftone. As we proceed onwards, we afcend fome high grounds, where the porphyry again appears, and it now continues

continues all the way to the hills upon the fide of Lamlash bay. These hills are composed of white-coloured fandstone at the top, but lower down of common red-coloured fandstone.

The fhore from Tory-Lin to the Benin-Head, the moft fouthern part of the ifland, is principally composed of fandstone, traversed with veins of bafalt, which are sometimes of great fize, and run in a great variety of directions. The hills back from the sometime appear to be entirely composed of porphyry*, but are not of any great height. The whole country to the Benin-head is confiderably cultivated, and is here and there diversified with small villages, which give to the whole a pictures fue feature, which we have feldom an opportunity of obferving in this island. At the Benin-head, the cliffs are of confiderable height, and are composed of fandstone, porphyry, and bafalt. The porphyry and bafalt have a tendency to the columnar form, and both are traversed by bafalt veins, which are often of a great fize.

From this to Whiting Bay, the cliffs are low, formed of fandstone, and traversed with basalt veins, which run in a great

When the tide ebbs, the bottom of the bay emiliate a month of

" I find in my notes, that fienite is marked as one of the rocks of this part of the country. I am now fomewhat doubtful of that fact, and will therefore leave it as an object for future enquiry. great variety of directions. The hills, however, up from the thore, now change their appearance, prefenting broad, bare, perpendicular faces, fimilar to thofe which occur in all bafaltic countries; and upon examination, we find them to be compofed of various fpecies of bafalt, * lying upon a red-coloured fandftone, which is intermixed with grunerde, and a grey thiftofe clay. This bafalt is often columnar, and the perpendicular crags, being fcattered in various directions, and often rifing in groupes above each other, have a pleafing effect. Near to Whiting bay, there are confiderable rocks of greenftone of nearly the fame fpecies with that found near Corygills; it is not in any confiderable quantity, and appears to be the rareft rock in the ifland.

At Whiting bay, the cliffs difappear, and are not to be obferved until we come to the entrance of Lamlafh bay; in their place we have an extensive beach, bounded by gradually rifing fandstone hills, much traverfed with bafaltic veins. When the tide ebbs, the bottom of the bay exhibits a most astandard for the bay exhibits a most astandard bafaltic veins, which have been laid bare

fervieie in this illand. At the Beniu-head, the cliffs and

* Stucke, a German chemist, on breaking a certain cellular basalt, found the cells to contain water. He analysed 20 ounces of this water, and found it to contain fourteen and a half grains of filex. Stucke Unterfuch. 119. Kirwan, Geological Effays, p. 118.

bare by the action of the fea; here they are to be feen running in every direction, meeting and croffing each other in a most curious manner; in short, this is one of the best parts of the ifland for obferving the various croffings, &c. of thefe fingular appearances *. At the entrance of the bay of Lamlash, the fandstone forms confiderable cliffs, which continue a short way of confiderable height, but are gradually lower as we approach the village of Lamlash, where there is an extensive flat beach. These cliffs are alfo traverfed with veins of bafalt, and in fome places. a few hundred yards from the fhore, I obferved many detached masses of green pitchstone, indicating its existence in the neighbourhood.

Lamlash bay, which is the best harbour in the island, and one of the best in the Firth of Clyde, is of a semi-circular shape, and is formed in part by Holy island or the island of Lamlash, which lies across it, leaving two entrances, one from the north, the other from the fouth, which laft is always premen Picohanan ad has

ferred

* It will be fomewhat difficult to explain the appearance of fo many veins in fo fmall a fpace of ground as Whiting bay, according to the Wernerian Theory. For furely had all these been at one time open fiffures, the fandstone would not at the fame time have fupported itfelf. Sauffure, imagines, that this objection may be removed, by fuppoling, that these fiffures were formed fucceffively.

ferred by mariners. It is bounded upon the Arran fide by hills of red and white fandftone, traverfed by bafaltic veins. Upon the east fide of the bay, attempts have been made to difcover coal, but without fuccefs.

Lamlafh or Holy ifland, is about three miles long, and half a mile broad, precipitous on the eaft, alfo confiderably abrupt on the weft fide, but the north and fouth ends are low. It is composed of red-coloured fandstone, which is in fome places formed into fmall caves; one is celebrated for being the refidence of the holy difciple of St. Columba, St. Mool-jos, or the fervant of Jefus. This fandstone is covered in many places with a species of bafalt, very similar to that near Whiting bay, and with difficulty diftinguistable from fandstone. I have been very much at a loss with regard to the particular denomination to be given to this rock; and I must still remain in doubt [†]. It forms in many places regular columns, generally fix-fided, which rife range above range, giving a faint idea of the stupendous scenery of Staffa or Bo-shela.

+ Sauflure mentions a bafalt much refembling fandstone, having a prifmatic rhomboidal form, and containing hornblende crystals. Observations fur les Collines du Brifgan—Journal de Physique, An Deuxieme, p. 329.—Nay, even fandstone has been found columnar: thus the columnar boulastein, found in Iceland, is a fandstone.—Eggert Olafsen Reife durch Iceland.

e will be former that difficult to evident the appendance of the rate

fa. Upon the west fide, the columns are of greater fize than upon the east, and the same matter appears to form the summit of the island, which is reckoned about feven hundred feet high. Upon the fouth-east part of the island, I observed a rock principally formed of cryftals of hornblende, which is in fome places traverfed by bafalt veins*, and alfo ftratified with the common fandstone; and towards the fouth-west extremity, bafalt veins are feen traverfing the fandstone.

Defiriblion of the Folits, occupring in the precamp Chapter.

ARRAN HE following firies of folils affords us a curious exam-

This bafalt has a very great specific gravity, owing to its being abundant in looked, or but vzguely underftood, until the time of Wenori,

who by the beautiful diffeovery he made in thus tracing the

fiene of nature, attracted the attention of mineralogilia. "An e-

minent mineralogift of our own country, has made great pro-

stels in this interofting enquiry, and it is to be hoped, he

will foon statify us with the retails of his labours.

. ple of the gradations, which we often obferve between the

ARRAN. which as recleaned shout teven hundred feet

high. Toon the fourh-east part of the alland, I obferved a

in fome places traverted by faliale veine", and allo firatified

with the country find frome; and rowards the fouth-well ex-

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Description of the Fossils, occurring in the preceding Chapter.

CHAP. VIII.

PITCHSTONE—From Tormore.

THE following feries of foffils affords us a curious example of the gradations, which we often obferve between the different kinds of rock. Thefe gradations were either overlooked, or but vaguely underftood, until the time of Werner, who by the beautiful difcovery he made in thus tracing the fteps of nature, attracted the attention of mineralogifts. An eminent mineralogift of our own country, has made great progrefs in this interefting enquiry, and it is to be hoped, he will foon gratify us with the refult of his labours.

Nº

has , 918 as boastich annulos No. I. it a most anaouter A sausy

because which fightly fortuned, and was then formewhat po-

PITCHSTONE—from the great vein D.

had interfected white grains.

foured criffals, probably picehfone.

Colour. Brownifh. Lustre. Little glancing, and greafy. Transparency. None. Fracture. Uneven, approaching the splintery. Hardness. Gives a few sparks with steel.

Quartz, and a reddifh fubftance like garnet is difperfed through it.

East which appears pretty nearly of the nature of Marustone, or

rather verging a little to.II . N from the firstulum B.

PITCHSTONE paffing to Hornftone.

Chiever Palle blackidh brown; or, dark grey, approaching to

Colour. Light wax yellow, yellowifh green, weak reddifh brown.

Luftre. None. 2 very flight degree at the edge. non

Fracture. Even, fplintery, fometimes uneven.

Hardness. Hardly touched by the knife.

Smell. Gives a ftrong earthy finell when breathed on. Fufibility. At 358 was covered with a flight enamel; at 69? became became white, flightly foftened, and was then fomewhat porous. A fragment from a fix-fided column foftened at 81°, and at 118° a compact brown vitreous mass was formed, which had interspersed white grains.

Colour Brownill.

encharment and and and

odification . Hardly touched by the knife.

By decomposition it acquires a white, and in fome varieties a brick-red colour. It has difperfed through it cryftallifed and amorphous quartz, chalcedony, a very few cryftals of white felfpar, calcareous fpar, and alfo minute dark leek-green-coloured crystals, probably pitchstone.

Nº III.

Quartz, and a reddiff fubliance, like garnet is difperfed

Fossil which appears pretty nearly of the nature of Hornstone, or rather verging a little to Quartz-from the firatulum B.

PITCHSTONE PARty to Horn flores.

Pale blackifh brown; or, dark grey, approaching to Colour. Aliblack. 1. Angle was rellow, vellow digit green, weld

Lustre. Very little glancing.

Transparency. A very flight degree at the edges. Fracture. More or less fine splintery, and very compact. Hardness. Gives fire plentifully with steel.

Pieces of quartz are dispersed through it, as in the former; and a few crystals of felfpar now and then occur. Nº became

frida sele sociale parties Nº IV. bills on coni siller baoset

We are ferrietimes to heaty as to find fpeciments where the

Fossil still more nearly approaching to Quartz, which is intermixed with the green pitchstone of the great vein D.

Their four kinds of rock, than, pretent to us a cau

This fpecies of rock differs little in colour from the preceding; but has more luftre and transparency, and is a little harder. It acquires a white cruft by the action of the weather. It has alfo, interspected, cryftals of quartz.

siven. Reuts informs us, that he obferved pitchfeone pathog.

OBSERVATIONS. Sond the Second picchicone palles formationes of

Thefe different gradations are all to be obferved in the fame vein, and appear to graduate or pafs into each other. Thus, the firft, or brownifh-coloured pitchftone, by its little luftre, feems verging to the fecond; and, in reality, we often obferve, in the fame fpecimens, the one paffing into the other. The pitchftone-hornftone fubftance, N° II. as its name implies, has partly the character of the pitchftone, and partly that of hornftone. The degree of fufibility intimates that it is fenfibly different from the pitchftone, yet not fufficiently refractory for hornftone. Klaproth found a fubftance of this kind fuffible; and Mr. Kirwan mentions a greenifh-white hornftone, from Lorraine, which, from its being fuffible, feems analagous to this. We We are fometimes fo lucky as to find fpecimens where the fecond paffes into the third; and often we obferve the third paffing to the fourth.

with the over hitchflone of the great with D.

Thefe four kinds of rock, then, prefent to us a complete gradation from pitchftone to hornftone; and we have a few fteps towards quartz. In other countries, we have accounts of nearly fimilar appearances; and thefe I may fhortly mention, as they will add fresh intereft to the detail we have now given. Reufs informs us, that he obferved pitchftone passing, by various stages, to hornftone, at Garfeback, near Meissen *. Efthner remarks, that the Saxon pitchstone passes fometimes to hornftone †. and Mr. Kirwan, in his Elements of Mineralogy, obferves that it passes to hornftone.

CLAY PORPHYRY, when passing to bornstone-Tormore.

forms verying to the focoul , and, in reality, we often

the first, or brownid-coloured michtlone, by its fittle lufter

Colour. Greyish. Lustre. None.

* Sammlung Naturhistorischer Aufsatze, &c. von Franz. Ambros Reuls, § 362.

Tran-

† Efthner, Mineralogie, B. ii. § 445.

ARRAN,

Transparency. A little at the edges. Fracture. Even, passing to the fine splintery. Hardness. Gives a few sparks with steel.

It contains, immerfed in the bafis, cryftals of common red felfpar, and white felfpar approaching adularia. The cryftals are of confiderable fize; and this is one of the principal diftinctions between this fpecies and fome of those found in Glencloy. It decomposes, in the form of a brick-red cruft, fimilar to fome of the ftones which are intermediate between pitchftone and hornftone.

funding ... Gives a few fouries with fleel ; but is contains con-

In other fpecimens, the porphyry, as it comes in contact with the veins of bafalt, has a bafe confiderably refembling it; and at the columnar promontory of Drumodoon, the fpecimens often cannot be diftinguished from what is called trapporphyry.

A fubstance intermediate between fandstone and wacken, having a tendency to the columnar form—Farm of Drumoodon.

Q

Colour. Yellowish. Lustre. None. I2L

Tran-

Transparency. None.-It feels much like a fandstone.

Fracture. Even earthy, with the appearance of rounded concretions.

Hardnefs. Gives a few fparks with fteel: but it contains confufed fragments of quartz, which may have been the caufe of this.—Emits a ftrong earthy fmell, when breathed upon *. Fufibility. Melted at 79°.

Introfions between this furries and fome of thele found in

Ofencioy. In decomposicy in this form of a brick-red cruft, fi-

noowrod otsillourtotai are doid was anoff eds to OBSER-

mitchillone and hernflone.

⁹ Lampadius has difcovered that hornblende contains charcoal diffufed thro' it; and Mr. Kirwan has shown that fome species of pitchstone contain it. It is conjectured that it may exist in other fossils, and cause the peculiar earthy smell which we perceive by breathing upon them.

Manne internetide between findflese and everten freeing a

tousing to the columnic form - Form of Draincodess

OBSERVATIONS TO BE MADE,

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FOR THE FARTHER ELUCIDATION OF THE

MINERALOGICAL HISTORY OF ARRAN.

VEINS.

To examine if the fides of the vains be more

millar to they which alls the wins. It follows, nois Mr.

Werner's theory, that we should generally oblight a

I. TO examine the bafalt, wacken, and pitchftone veins, (which occur in fo many parts of the island,) with a view to difcover if they be *ftratified*. We should defcribe accurately the disposition of the stratulæ of such veins, as it will enable us to determine their relative antiquity: thus, according to Werner, the parts nearest the fides of a vein are the most antient, those in the middle the most modern, and the intermediate of a middle age.

II. In the examination of veins, it will be of confequence to obferve how they crofs each other; which, Mr. Q 2 Werner

STRATES

Werner remarks, will enable us to determine their relative antiquity: thus, if two veins crofs each other, the most modern is that which croffes the other; and, of two veins, the one which interrupts or stops the other is the most antient.

III. To examine carefully the country in the vicinity of veins, fo as to determine if there be any beds of a matter fimilar to that which fills the veins. It follows, from Mr. Werner's theory, that we fhould generally obferve fuch appearances.

IV. To examine if the fides of the veins be more or lefs hard; where in contact with the granite, micaceous fhiftus, porphyry, fienite, or fandftone.

diffeorer if they be frutified. We frould defers to accurately

SMITTY

V. To examine the bafalt, and other veins, with a view to obferve whether they contain petrifactions, or even wood unaltered; alfo, if they contain boulder stones.

thole in the middle the moft modern, and the intermediate of

quence to obfirve how they crofs each other; which fill

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TY erner

STRATA.

blando and palioperro which is observed in blocks at the ca-

To endeavour to difeover the lituation of the horn-

VI. To determine the direction and inclination of all the ftrata throughout the ifland; fo as to know whether they have much the fame general arrangement, and if they are frequently fituated in a fimilar manner with the ftrata at the mouth of Loch-Ranza.

VII. To examine particularly the ftrata of fienite; fo as to difcover its connection with the granite, porphyry and micaceous fhiftus.

to the other rocks, at the head of Gleneloy; and alfo, to

XIII. To examine very particularly the appearance of the

VIII. In examining the great glens, as Glen-Rofa, Sanicks, &c. it will be of confequence to examine very particularly as to the difposition of the granite in strata; thus either to confirm or refute the observations on the stratification of the granite.

IX. To difcover whether the porphyry, which is obferved among the granite mountains, be difposed in veins or strata.

cravering the fulfige. S. If the granite veins have

X. To.

X. To endeavour to difcover the fituation of the hornblende and paliopetre which is obferved in blocks at the entrance of Glen-Rofa.

XI. In traverfing the hills of micaceous fhiftus, to be careful in obferving if any rocks of trap formation occur in *ftrata*.

are frequently finated in a fimilar maner with the firsts of

XII. To determine the polition of the breccia, with regard to the other rocks, at the head of Glencloy; and alfo, to examine, more particularly, the extent and polition of the breccia of South Glen-Sanicks.

XIII. To examine very particularly the appearance of the granite, at its junction with the micaceous fhiftus and ardefia, in different parts of the ifland. In this inveftigation it will be neceffary to obferve, 1. If the fhiftus, where in immediate contact with the granite, be not harder than it is at a diffance. 2. If veins of granite are to be obferved ftretching from the granite, and traverfing the fhiftus. 3. If the granite veins have the fame grain with that of the granite of the neighbouring mountains. 4. If the granite and fhiftus be irregularly intermixed at their junction. 5. If the granite and fhiftus ever alternate

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alternate with each other. This Werner confiders as a rare appearance. I have not obferved it in Arran. 6. If the micaceous fhiftus, where it covers the granite, can be obferved gradually changing its character, and at laft, where in junction with the granite, not diftinguifhable from it: a fact which has been obferved in other countries, and demonftrative of the granite and fhiftus being formed nearly at the fame time.

Outline of the Mexican acour of the Island of Bortes with Obler-

reptions whoa the Formation of the Red of the Carpe, and an

Account of the Read from Burn to the Mand of Form.

elemate with each others This Warner confiders as a rare appearance. I have not oblig ed in and san. 6. If the mice. ceaus fluffus, where it covers the granice, can be obferved gradually changing its character, and at laft, where in junc-Part of the state which has been observed in other countries, and demons firstive of the granite and faillus being formed nearly at the

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Outline of the MINERALOGY of the Island of BUTE; with Observations upon the Formation of the Bed of the CLYDE, and an Account of the Route from BUTE to the Island of JURA.

T HIS island is about eighteen miles long; and the broadest part, extending from east to west, is five miles. It is seven miles distant from the island of Arran; but is separated from the district of Cowal by a channel which is only about half a mile broad, and, in some places, sixteen fathoms deep. Towards the north end it rises into hills of confiderable height; but these are neither sufficiently high nor extensive to afford scenes fo sublime as those which characterise the mountains of Arran. The southern part of the island is, in general, (excepting at its most fouthern extremity,) low, well cultivated, and, in feveral places, beautifully ornamented with wood, particularly ticularly near to Mount-Stewart, the charming feat of the Marquis of Bute. Although this island be defitute of fine mountainous fcenery; yet, the extensive cultivation, and the general appearance of buftle and life, form a ftriking contrast to the lone wastes of the island of Arran.

Rothefay, the only town in the ifland, is pleafantly fituated upon the fhore of a confiderable bay of the fame name. It is principally fupported by the herring fifhery, and a very confiderable cotton manufactory.

The island feems to be traverfed by three irregular vallies, which run from east to west. One croffes the island at the town of Rothefay; the fecond at Kaimes Castle, in the north; and the other at Cil-Chattan, in the southern part of the island.

chad forry-a-soin of quarty which deferred to be particularly

The mineralogy of this ifland, fo far as I examined it, does not appear to be particularly interefting: but a clofer inveftigation may difcover many things which efcaped my notice; as I examined it in very unfavourable weather, and, befides, had the misfortune to lofe the fpecimens I had collected.

pages off, and This branch, having trayeded the firsts for feveral

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The whole of the ifland to the north of Rothefay is compofed of primitive rock, which rifes into confiderable hills about Kaimes Caftle, the feat of Lord Bannatyne. This half of the ifland is pretty nearly furrounded by the neighbouring land of Cowal, fo that the fea can have little power over its fhores, which are indeed very low; but the narrow channel, as I have already remarked, is very deep. The ftrata, in general, are, micaceous shiftus, ardefia, and shiftose talc; and they alternate, and pafs into each other. Sometimes we also observe chlorite; which is either maffive, or forms a species of flate; and not unoften I remarked quartz, more or lefs penetrated with the chlorite, forming a dark-green-coloured ftone, fimilar to that I found in Arran. In feveral places confiderable veins of quartz are feen, traverfing the strata in different directions : and fometimes they exhibit curious phenomena. I obferved upon the fea-fhore, about a mile and a half fouth of Kilmichael ferry, a vein of quartz which deserves to be particularly noticed. As it rifes from the fea, it is very narrow; but it foon becomes wider, and then divides into feveral confiderable branches, which traverse the strata in different directions. One of these branches presents an appearance similar to that obferved in Glenrofa, in the island of Arran, and described at pages 38, 39. This branch, having traversed the strata for several feet, is interrupted by a mass of micaceous shiftus; but it again

gain appears at a little diftance, and ftill in its former direction. Maffes of micaceous fhiftus are alfo to be obferved in the midft of the quartz vein. The appearance of a mafs of micaceous fhiftus, which is a fufible ftone when compared with quartz, in the midft of a quartz vein, muft be confidered as decifive againft the theory of Dr. Hutton: for it is impoffible to fuppofe that it fhould remain unaltered in a heat capable of melting quartz, or keeping it in a foft ftate.

The bafaltic veins, which occur fo often in Arran, are alfo pretty common in this ifland, and are found from two to ten feet wide, traverfing the primitive ftrata in various directions; and I even noticed them upon the top of the higheft hills.

red argillaccous fandflone, and fandflone precia. The inner.

make the trials, were but little veried in the bulkerin

Near to Lord Bannatyne's caftle there are feveral flate quarries, which have been worked for fome time, and are ftill continued. Thefe flates, however, are not fo much ufed as thofe from Eafdale, which are, even here, preferred for economical purpofes. In fome parts of Germany, as at Ruhla*, they employ a compact micaceous fhiftus for the roofing of houfes;

and droce brecein, alternating ve R each other, and both are

12 21

and it is preferred to fome kinds of ardefia, from its great durability. Probably fome fpecies of micaceous fhiftus, equally ufeful with that ufed in Germany, may be found among the hills in the northern parts of the ifland. Mr. May, the chamberlain of Bute, informed me, that trials had been made for lead in the northern parts of the ifland, but without fuccefs. This I reckon no fatisfactory proof that lead is not to be found in the ifland; as, in all probability, the perfons, employed to make the trials, were but little verfed in the bufinefs.

The north fide of Rothefay bay is entirely composed of primitive rock, fo is alfo the north fide of Scalpa bay, which is fituated upon the weft fide of the island, and nearly opposite to Rothefay; but the fouth fides of these bays are composed of red argillaceous fandstone, and fandstone breccia. The junction of these primary and secondary strata, is therefore to be looked for in these bays.

Their flates, however, ore not the much while as their

any hich occur id often in Arran ore allo

The country between Rothefay and Cil-Chattan bay; which is the loweft, most beautiful, and best cultivated part of the island; is composed of strata of red argillaceous fandstone, and fandstone breccia, alternating with each other, and both are traversed with basaltic veins. Upon the shores, on both fides of this part of the island, there are inland cliffs, similar to those near near the north end of Arran, and in feveral places we remarked banks of coral and fea fhells *, confiderably above the high water mark. Thefe appearances, as well as those that occur in Arran, are proofs of the land gaining on the fea.

From Cil-chattan bay, to the fouthern extremity of the ifland called Gurroch-head, the face of the country is much altered ; it now becomes nearly as high as in the north end, rifing into irregular hills with abrupt perpendicular crags, that are almost characteristic of a basaltic country. From the little opportunity I had of observing this part of the island, I can only fay in general that it is composed of argillaceous fandstone, stratified with basalt, and traversed by basaltic veins. The basalt is fometimes columnar, and frequently contains much hornblende. I was told that lime had been found in this partof the island.

shoood Po noiting lines a wralds aw survey, GENERAL.

* These banks are usually made of the Millepora polymorpha, of which there are many curious varieties.

and footh fides of the Clyde . 3. The nerth

inspoted of a familar rock with that of Cowel, and

cown, which is only a few miles from the extremity of the

fall find a great limitarity in their nature.

GENERAL OBSERVATIONS ON THE CLYDE.

Having now finished the outline of the mineralogy of the islands in the Clyde, I shall make a few observations upon the mode which nature appears to have followed in the formation of the bed of the river, the rocks and islands.

it now becomes nearly as high as in the north end, riling into

The appearance of illands in any quarter of the globe, naturally fuggefts to the mind, the idea of fome powerful agent which has convulfed and broken the folid land, and formed it into detached masses. This opinion is not fanciful, for appearances, in many countries, flow us, that the greater number of islands have been formerly joined together, and muft have conflituted part of the adjacent continent. Thus, if we examine the rocks upon the opposite fides of the Clyde, we shall find a great fimilarity in their nature. 1. At Campbeltown, which is only a few miles from the extremity of the ifthmus of Cantyre, we observe a small portion of secondary ftrata, which corresponds to that upon the opposite coast of Ayrshire. 2. The rocks upon the north and south ends of the island of Arran correspond exactly with the strata upon the north and fouth fides of the Clyde. 3. The north end of Bute is composed of a fimilar rock with that of Cowal, and the

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the fouthern extremity is composed of the same rock with the Cumbray islands, and these are of the same rock with that of the Largs, which is on the south bank of the river. These facts would seem to indicate, that the opposite banks of the Clyde were at one time joined together, forming a very confiderable extent of solid land. If this be admitted, (and there seems little doubt of its truth,) we must now endeavour to discover what means were employed to break down the land.

Dr. Hutton who was aware of fome of thele facts, remains,

Philosophers in their speculations on this subject, have generally mentioned two agents, which they imagine have produced these striking and awful phenomena; these are the waves of the ocean, and earthquakes. The first opinion has been strenuously contended for by the late Dr. Hutton, who affirms, that all bays, peninfulas, iflands, &c. have been formed by the long continued action of the waves of the ocean. This fpeculation at first fight feems very plaufible, but a more attentive confideration difcovers to us a very exaggerated account of a comparatively partial operation; and this is indeed pretty evident from the following facts. The channel between Italy and Sicily, is nearly the fame to day, as in the time of the Romans. The ifthmus of Corinth has not been visibly altered for upwards of 2000 years. Scylla, of which Homer has given a correct description, is now nearly in the fame

E E ...

fame ftate as when he wrote *. The ruins of Beritta, the favourite feat of Augustus, are still to be observed in their original situation, upon the bank of the sea, and so situated, as to be out of the reach of the waves ‡. Ancona built by the Syracussians, is still by the sea shore †. Here, then, we have instances of the land resisting the powerful waves of the Mediterranean for upwards of three thousand years.

But and events were anything as break down the had

Dr. Hutton who was aware of fome of thefe facts, remarks, that "Our land is wafted by the fea; and there is alfo a na-"tural progrefs to be obferved, which naturally takes place "on this occafion; for the coaft is found varioufly indented, "that is to fay, more or lefs, according as the land is expofed "to this wafting and wearing operation of the fea, and accor-"ding as the wafted land is compofed of parts refifting, with "different degrees of power, the deftroying caufe. The land, "thus being worn and wafted away, forms here and there "peninfulas, which are the more durable portions of that which had been deftroyed around; and thefe remaining "portions are ftill connected with the mainland, of which "they at prefent form a part.

tor sel finine? lo equalli sall sastrol of to se " But

* Spallanzani's travells through Sicily, vol. 4. p. 172.

- ‡ Maundrell's travells from Aleppo to Jerusalem in 1669, &c.
- + Maundrell, ibid.

"But those promontories and peninfulas are gradually detached from the mainland, in thus forming islands, which are but little removed from the land. An example of this we have in Anglesey, which is but one degree removed from the state of being a promontory. These islands again, in being subdivided, are converted into barren rocks; which point out to us the course in which the lost or wasted land upon the coast had formerly existed.

" To be fatisfied of this, let us but look upon the western " coaft of Scotland, from the iflands of St Kilda to Galloway, " on the one fide, and to Shetland on the other; in this tract, " we have every testimony for the truth of the doctrine that " is confistent with the nature of the fubject. The progrefs " of things is too flow to admit of any evidence drawn imme-" diately from obfervation; but every other proof is at hand; " every appearance corresponds with the theory; and of every " ftep in the progrefs, from a continent of high land, to the " point of a rock funk below the furface of the fea, abundant " examples may be found. We do not fee the beginning and " ending of any one island, or piece of country; because the " operation is only accomplifhed in the courfe of time, and the " experience of man is only in the prefent moment. But man " has fcience and reason, in order to understand what has al-" ready S

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" ready been from what appears; and we have but to open " our eyes and fee all the ftages of the operation, although not " in one individual object. Now, where the nature of things " will not admit of having all and every ftep of the progrefs " to be perceived in one object, an indefinite progreffion in " the various ftates of different objects, flowing the feries or " gradation from a continent to a rock, muft form a proof in " which no deficiency will be found *."

This is very probably a correct delineation of the mode which nature follows in altering the land, in fome few inftances; but it cannot be general, as it would give an age to the world quite inconfiftent with the Hebrew chronology; we muft therefore confider it as untenable. It may be reckoned unphilofophical thus to fhelter ourfelves under the cover of what has been, by fome, confidered a traditional tale; when facts and reafoning fhould decide the truth of the argument. I am by no means of this opinion, and however unfafhionable it may appear, I am firmly perfuaded, that any chain of reafoning, that does not coincide with that chronology, is falfe. As I have now proved the infufficiency of this theory, I might proceed to confider the other; yet to prevent the fceptical, from the ufe of any undue argument, I will endeavour to fhow, that allowing Dr. Hutton's obfervations to be correct, they will

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* Theory of the Earth, vol. 2d. p. 265.

be found quite infufficient to explain the breaking of the land of the Clyde, &c. From the account I have already given of the nature of the ftrata upon both fides of the Clyde, it is evident, that the ocean, in its fuppofed action, has broken down the hard primary ftrata, in preference to the fofter fecondary ftrata; a fact which ftrongly indicates the agency of fome other power than the fea. Thus we find a confiderable portion of the primary strata carried away from the north end of Arran, and Bute, while the fecondary and fofter ftrata at the opposite ends of these islands, with the fandstone isles the Cumbrays, ftand in the middle of the Firth, defying the rage of the waves. Further, if we look at the map, we will find that all the arms of the fea which are connected with the Clyde, in place of being fituated in the fecondary ftrata, upon the fouth bank of the river, are only in the north fide traverfing. a mountanious country which is entirely composed of hard primitive rock. The great depth of these lochs or arms of the fea is very decifive against Dr. Hutton's explanation. Loch Fyne, at its upper extremity, nearly opposite to Inveraray, is about 60 fathoms deep: Loch Strevin, a fmall arm of the Clyde, almost inclosed at its entrance by the island of Bute, is yet 38 fathoms deep: Loch Goyle, fituated further up the Clyde, is, at its upper extremity, where it is not a mile broad, about 37 fathoms deep : and Loch Long, near its head, is 28 S 2 fathoms

fathoms deep. These lochs are far removed from any violent action of the sea, or of currents; so that it is impossible that they could have been formed as Dr. Hutton conjectures, allowing millions of ages for the purpose.

that hard primate firsts, in preference to the folice feemdary

The other opinion which we have mentioned, viz. " that the land has been often fubmerged and broken by earthquakes." feems to afford us a lefs improbable explanation of the prefent flate of the Clyde, than that advanced by Dr. Hutton. The frequent occurrence of earthquakes, in the different quarters of the globe, affords us numerous inftances of the fubmergence and breaking of the land : yet we are acquainted with none fo extenfive as that of the Clyde. This, however, is of little importance; as it is not improbable, that these catastrophes were more frequent at a former period, than now. It would extend these observations to a great length, were I to enter into a detail of all the effects of earthquakes; I fhall therefore only felect a few facts as illustrative of the present opinion. In 1692, when the town of Port-Royal, in Jamaica, was deftroyed by a dreadful earthquake, vast masses of land were funk far beneath the level of the fea, and mountains of confiderable extent funk down, leaving in their place extensive lakes. In 1603, the illand of Forca difappeared, being fwallowed up by the ocean during a tremenduous earthquake. In 1678, there

was.

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was a great inundation in Gafcony, caufed by the finking of a part of the Pyrenees: the mountains having difplaced the waters, which exift in the cavities that are contained in the bowels of the earth. In the late most awful earthquakes that have ravaged Peru, large mountains have been divided into two parts and feparated; others funk down, when large and often bituminous lakes have rifen in their place; and laftly in the earthquakes that devastated Calabria, there are inftances of mountains finking into the bowels of the earth *.

Thefe facts entitle us to conclude, that at fome former period, this country was convulled by great earthquakes, when the beds of the Clyde, and its numerous lochs were formed, by the fubmergence of the folid land: at the fame time Arran, Bute, &c. received their infular form, being part of the land that had efcaped the power of the earthquakes. Thefe islands, as well as the lands on both fides of the river, have, no doubt, fince that period, experienced fome alteration from the long continued action of the weather and the waves of the ocean.

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STAR DIOLO

* The earthquake that was felt in Canada, in 1663, overwhelmed a chain of mountains more than three hundred miles long. Clavigero's hiftory of Mexico, p. 221.—Kirwan's Geological Effays, p. 500.

of fullnets of the water, which could be family hend

presented to as in a molt impredive manner. The brick and

Route from the Island of BUTE to the Island of JURA.

In travelling from the island of Bute to the Western Isles, we have the choice of different tracks, as may be seen from the map. That which we purfued, although not the most convenient, was yet interesting, as it allowed us to glance at a confiderable extent of highland country.

Having examined Bute as much as circumftances would permit, we croffed the Kyles to a fmall houfe called the Kerry, fituated in the diftrict of Cowal. In croffing, we perceived, at a diftance, feveral boats, filled with men dreffed in black, flowly rowing up the found. So unexpected an appearance did not fail to attract our attention; and we were told that it was a funeral proceffion to a burying-place in the adjacent mountains of Cowal. Surely we could have hardly witneffed a more ftriking fcene. Mortality is at all times awful; but it was here prefented to us in a moft impreffive manner. The wild and lofty mountains rifing from the fides of the channel; the almoft perfect ftillnefs of the water, which could be faintly heard dying away along the fhore; the univerfal filence, not even difturbed by the fcream of fea-fowl—feemed as if nature was unwilling unwilling to difturb the performance of the laft and melancholy fervices to the dead.

beniloni reduct field as hanory has the black boal to see we rar

At the Kerry, the fhore is adorned with fweetly-rifing natural wood; fo that we left it with regret, to traverfe a country where grey, rugged mountains, and brown heaths, are the only objects to which our attention could be directed. Having walked for about five miles through a dreary mountainous country, principally composed of micaceous shiftus, intersperfed with chlorite, and traversed with quartz veins; we came to the next ferry-place, which is fituated upon the banks of Loch-Fyne. We croffed from this to East Tarbet, a distance of about nine miles; and observed the mountains on both fides of the loch, all the way to Loch-Gilp Head; having the fame general appearance, and being probably composed of fimilar rocks with Cowal.

East Tarbet is fituated upon the narrowest part of the peninfula of Cantyre; for it is here only about two miles to the sea on the west fide, which is called West Tarbet. There is a tolerable road from the east to the west fide; which is of some use, as this is not only the principal thorough-fare to the islands of Isla and Jura, but boats coming from the Western Islands have their cargoes unloaded here, and then are drawn across the isthmus,

FROM BUTE TO JURA.

ifthmus, in preference to the circuitous and dangerous voyage by the Mull of Cantyre. It was once proposed to cut across this narrow neck of land; but the bad ground at WestTarbet inclined the canal company rather to cut a canal from Crinan to Loch-Gilp Head, through a more confiderable track of ground, but reckoned more favourable for shipping. The canal is now far advanced; but it is very probable that its utility will by no means coincide with the fanguine expectations that have been raifed, by the company, and the country in general.

The country, about Eaft Tarbet, is bleak and rugged. The hills rife to a confiderable height; and are composed of micaceous shiftus in the lower part, but gneifs is to be observed towards the summit, and now and then indurated chlorite is found among the debris. West Tarbet prefents a more pleasing scene, from the natural wood that grows there with confiderable exuberance.

tied with chiorite, and traverled with quarte vains ; we came

what Tarbet is finaned upon the narrowelt part of the penin-

From East Tarbet I now continued my journey towards the island of Jura, along the banks of Loch-Fyne, which is adorned with natural wood, giving a rich and picturesque effect to the high cliffs that rise above the road. The strata are, in general, micaceous shiftus, in some places alternating with considerable strata of hornblende rock, and traversed by basaltic veins : and I was

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FROM BUTE TO JURA.

I was told that confiderable limeftone quarries were opened among the neighbouring hills, and confequently muft be primitive limeftone. In many places we obferved perfons cutting down the wood, for the purpofe of making charcoal for the ufe of the iron forge near Oban. This is to be regretted; for, in a fhort time, the whole wood will be deftroyed, and the country deprived of one of its greateft ornaments; and merely for the fupply of the working of an iron furnace, that probably might be carried on equally well by a carefully-carbonized peat.

difuppeared, when brown moffes, and grey, bleak hills, were

Having walked for feveral miles along the bank of the loch, we now changed our courfe, and croffed through a long, dreary moor, and over hills, when we defeended to the plain at the head of Loch-Kilifled. The rocks are, all the way, of micaceous fhiftus, which is, in many places, quite difintegrated, the loofe mica forming banks feveral feet thick. This mica, if free from iron, might be of confiderable value ; as we find Mr. Wedgewood ufing the fine white mica of Cornwall for the manufacture of porcelain and his very ufeful pyrometers ‡. It is therefore worthy the attention of the proprietors to examine the neighbouring country, where probably confiderable quarries of colourlefs

spime, flenated in a wretched fo Ting country. Even the feve

teheditence we faw, had fomething formelancholy and dennifed

1 Journal des Mines, No. 3. p. 119.

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FROM BUTE TO JURA.

mica might be found. At the head of Loch-Kilisled I obferved a confiderable stratum of blue-coloured, granularly-foliated limestone, stratified with micaceous shiftus. The micaceous shiftus is here frequently mixed with felspar, forming a species of gneiss difficultly distinguishable from fandstone.

After leaving this plain, we had a difficult afcent for a confiderable way, but the tedioufnefs of the track was a little relieved by the natural wood through which we paffed ; this, alfo, foon difappeared, when brown moffes, and grey, bleak hills, were again characteriftic of the country. Having walked for feveral miles through this dreary and defert fpot, we were fuddenly ftopped upon the brow of a hill, from which we had a view of the grey, steril mountains of the mainland, rifing into various rugged forms, and intermixed with lochs, thus prefenting a wild and defolate scene. Soon afterwards, we came in fight of the rugged island of Jura, the island of Isla, and, farther distant, the mountains of Mull. Thefe we viewed with much pleafure. as they were foon to be objects of our particular attention. We now defcended from the mountains to the fea-fhore ; where we obferved an old, gloomy, rainous building, called Caftle Swein, fituated in a wretched-looking country. Even the few inhabitants we faw, had fomething fo melancholy and depreffed in their appearance; their miferable huts were in fuch unifon with with the fcenery—as to occasion in us an unufual lowness of fpirits. We hastened, therefore, from this spot, and crossed a small ferry, and then walked about three miles to the shore opposite the island of Jura. The strata, all the way from Kilissed to this place, seem to be principally micaceous shifts, frequently passing to talcaceous shifts.

We here were fortunate in getting a boat, in which we paffed to the ifland of Jura.

We now examined a part of this island, and then croffed to Isla, where we remained a few days; and again returned to Jura, previous to our voyage to the Slate Islands. As it would be irregular, and little fatisfactory, to detail the observations in the exact order in which they were made, I prefer first giving an account of Isla, and then of Jura.

desenter of one of the Kares of Lochin, or Norway, who was baried in the profile of Kilddron. Dr. Compich, in his Felfical Surkey of Great Britain, remarks that it is the Felfin-KARI Frolomy; and he inset of Tronscoully bowever) that it is denominated his, or The His, as bring, the feet of governarent when the Welleth His, way ruled by the spincts

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ISLA AND JURA.

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AbAract of the Mineralogy of the Islands Isla and JURA.

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of boarder where the FSLA. beciever an ereit sette

HIS ifland is thirty-two miles long, and, in fome places, nearly as broad. It is the most fouthern of the Æbudæ, or Hebrides; and its name is traditionally derived from Isla, the daughter of one of the kings of Lochlin, or Norway, who was buried in the parish of Kildalton. Dr. Campbell, in his Political Survey of Great Britain, remarks that it is the Epidium Infula of Ptolemy; and he imagines (erroneously, however) that it is denominated Isla, or The Isle, as being the feat of government when the Western Isles were ruled by the princes of the Isles. It approaches fomewhat to a fquare fhape, and is much interfected by the fea, in particular by two confiderable lochs, one on the weft fide, called Loch Graynard, the other upon the fouthern extremity, called Loch-in-daal. It is bounded upon the N. E. by the rugged and fteril ifland of Jura; on the E. by the ifthmus of Cantyre; towards the S. it is feparated only about 20 miles from Ireland; but on the W. it is expofed to all the violence of the Atlantic Ocean.

The cliffs around the coafts of the ifland are, in fome places, of confiderable height, particularly at Macarthur's Head, where they rife with great grandeur and magnificence. The fhores are often covered with immenfe maffes which have fallen from the neighbouring cliffs; but, in other quarters, the cliffs difappear, when we have fhores bounded by confiderable fandy beaches. Beds of cailloux roulés, or boulder ftones, are to be obferved upon the fhore, but placed a confiderable diftance above high-water mark; and in the fpace of ground between the two lochs juft mentioned, there is an extensive links, or down, where we find, under the thin covering of grafs, fand, boulder ftones, and fhells. Thefe appearances, which are proofs of the retiring of the fea from the land, are to be feen in many parts of the Weftern Iflands.

This

This ifland, when compared with many of the Hebrides, is low; none of the hills being above 1700 feet above the level of the fea. The low grounds are pretty flat, often well fheltered; and, through the exertions of the prefent proprietor, Walter Campbell, Efq, of Shawfield, improvements are carried on with fpirit : the mofs lands are daily rendered arable : thus beautifying the ifland, and rendering it the moft productive of the Hebrides, its yearly rent being now about 10,000 l. *

MINERALOGY. To render the few observations I have to make on the mineralogy of this island diffinct and fatisfactory, I will first describe that species of rock which forms the interior, with its accompanying veins, and then trace the other strata around the coasts of the island.

Mining Field. The interior, or middle part of the island, from its containing a great number of metallic veins, and being the feat of all the workings, may be called the Mining Field.

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the tree loons rult mentioned, there is

down, where we find, ander the this of

* On the forfeiture of the Macdonalds, Isla, Jura and the lands of Muckrain were given to Campbell of Calder, upon condition that he would pay 500 l. of yearly feu-duty out of Isla. Campbell, about fifty years ago, fold these lands to the Shawsheld family for 12,000 l. which is now their yearly rent: a most striking example of what may be done by spirited improvements. It is entirely composed of blue-coloured limestone, which is fupposed to occupy about thirty-fix fquare miles ; extending in distance (fo far as I could observe) to the fea-shore; neither does it rife to any confiderable height, for other rocks generally take its place when it rifes to a few feet above the level of the fea. The limeftone ftrata dip towards the S. W. Numerous fymptoms of galena occur in this limeftone, and feveral veins have been worked with confiderable advantage. The principal feat of thefe workings feems to have been in the neighbourhood of Garthsnefs, which is fituated about the middle of the limeftone district. At this place there are the remains of a lead vein, which runs S. E. and N. W. and dips towards the S. Befides the galena, there also occurred, in the working, rich copper pyrites; and it is faid that, at one time, specimens of fulphurated manganefe had been difcovered. At Glafgow-beg there is another vein of galena, running E. S. E. and W. N. W. ; but it is traverfed by a bafaltic vein, which runs nearly S. S. W. and N. N. E. At a little diftance fouthward from this, we observe an open caft vein, which runs E. and W. and dips to the S.: it is also croffed by a bafaltic vein, as that at Glafgow-beg : the bafaltic vein is about nine feet wide, and has thrown the lead vein about three feet from its original direction. There are many other mineral appearances befides thefe now mentioned; but it would extend these notes too far to specify more of them. Many Many other bafaltic veins are alfo to be feen : fome traverfe the metallic veins; others crofs each other : in fhort, a plan of this mining field would reprefent a limeftone diffrict divided into a number of angular and fquare fragments.

The bafaltic veins are of various fizes, from one to twelve feet in width. Many of them run parallel to each other; fome run in a crofs direction, marking, according to the manner in which they interfect, their relative antiquity †; and not unoften thefe veins ftand up like artificial walls, owing to the limeftone being more eafily acted upon by the weather, and being confequently first carried away.

Befides the galena, confiderable quantities of copper pyrites have been found, but the quantity too finall to be of any confequence. Alfo, upon the fouth fide of the limeftone diffrict, near to Loffit hill, iron ore has been quarried; but its fituation is not yet well afcertained; and I am afraid, from the accounts I have heard, that it will be triffing. The workings in thefe veins have never afforded fluor fpar; they produce only barytes and calcareous fpar. Fluor fpar is a rare production in Scotland:

many other minerat appearances belides that now mantioned ;

H Werner Neue Theorie von der Entstehung der Gange.

·2 54

Scotland : I have only obferved it twice; once in Shetland, as will be mentioned afterwards; and in a vein among the granite mountains of Aberdeenshire.

Before concluding this fhort defcription of the mining field, I fhall mention two remarkable facts, which feem well authenticated.

Turin 1780.) a Behind Guanasselica, in South America, the

1. Silver. It is confidently affirmed that a lump of capillary filver, weighing fixteen ounces, was found with the galena, in the vein at Garthsnefs. This is an interefting fact; and, fhould the veins be again opened, will prove a frefh incentive to carry on the working with fpirit, as it is not improbable that veins of filver may be found. We know that fcarcely three years have elapfed fince native filver was difcovered in Great Britain, and it is of confequence to obferve, that it occurred in a fituation fomewhat analogous to that in Ifla, the filver forming a ftring, branching from the fide of a vein of galena ‡.

2. Quickfilver. A quantity of this valuable metal was different in a peat mofs fome years ago; and Dr Rotheram informs me that it is now in the pofferfion of Mr Campbell. Some flight fearch has U been

t Beethius Sootor. Reg. Defeript. .

as miners. We do not, however, find any mention of thefe

+ It was at Hurland, in Cornwall, where this filver was discovered.

been made to difcover its fituation, but without fuccefs. This muft not, however, be confidered as a proof that no veins exift; for, to determine this, it will require a more regular mode of inveftigation than has yet been purfued. Farther, the following facts fhow that limeftone rocks are not unfavourable to the production of quickfilver: 1. It is found in globules, in white limeftone, at Marfala, in Sicily; (*Mineralogie Sicilienne*, par Borch, Turin 1780.) 2. Behind Guancavelica, in South America, the ardefia paffes into limeftone, which is rich in filver and mercury; (Helm *Tagebuch reifen durch Peru*, p. 431.) In the mineralogical collection at Paris there are fpecimens of limeftone, brought from the neighbourhood of Grenoble, which contain quickfilver*.

Observations. The mineral treasures of this island, from their being fituated fo near the furface, must have early attracted the notice of the inhabitants; particularly as the Norwegians, the former masters of the island, were early celebrated as miners. We do not, however, find any mention of these mines, until the time of Boethius ‡, who wrote 300 years ago; but

what way had and I he know that fourth

‡ Boethius Scotor. Reg. Defcript. .

^{*} Journal des Mines de la Republique Francoife, No. 1. p. 77.

but even at that period they feem to have been of much confideration, for he remarks, " cum frumenti ferax, tum metallorum dives." Since that period they have paffed through many hands; but do not appear, in any of them, to have been conducted with all the judgement neceffary for fo difficult and important a business. It is a matter of much regret that these mineral appearances, as well as many others, equally interesting, in different parts of Scotland, have not been profecuted with more advantage. Many circumstances have contributed to this want of fucces; but, we apprehend, the principal one is to be found in the ignorance of the generality of miners, who are too often men of little education, and obstinately wedded to their own foolifh practices. Even in Cornwall, where the mining bufinefs fhould be beft understood, we obferve them often working in an expensive manner. In Scotland particularly, wanderers from other countries, not regularly bred in the principles and practice of mining, have often imposed upon landed proprietors, by holding out to them flattering profpects of great gain, and have thus thrown a temporary obstacle in the way of improvement. It is to be hoped that the increasing tafte for chemical and mineralogical studies will enable proprietors to treat fuch pernicious pretenders with that contempt they fo justly deferve.

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? Obligations far i.e Mustaman, it o. Friedburgh

Having

Having defcribed the mining field, I thall now proceed to examine the rocks around the fhores of the Ifland; and to do this with regularity, will begin at Portaskeg, a finall harbour fituated upon the found of Ifla. Here the cliffs are low, and composed of compact micaceous shiftus; which passes either to Ardefia, or Gneifs; and in all these gradations, are to be observed, rounded or irregular shaped pieces of granite. This granite, which is composed of red-coloured felfpar, and white quartz, and fometimes iron pyrites, cannot be faid to be connected by a paste in the manner of a breccia, as the granitic maffes and fhiftus pafs into each other, flowing that they have been formed at the fame time. Ferber *, who has obferved fimilar appearances in the mountains of Russia, agrees with Pallas +, in fuppofing that gneifs, micaceous fhiftus, and ardefia, are formed from the detritus of granite mountains : and upon this theory, he explains the appearances we are now confidering. He conjectures, that the groffer particles of granite, having undergone a little alteration, are agglutinated in the form of granite, and inclosed by an aggregation of the fmaller parts, which become argillified, forming the ardefia. This explanation is untenable, and unneceffary, when we con-

abit fuch, permissions pretenders with that contempt they to

* New Transactions of the Imperial Academy of Petersburg, vol. 11.

† Observations sur les Montagnes, 4to. Petersburgh.

fider that after the greater part of the granite was precipitated, ftill a finall quantity might remain, which would be depofited along with the ardefia, and form thin ftrata inclofed in it ‡, or irregular fhaped difperfed pieces, as in the cafe at Portafkeg.

ber a to beyon gaine afor the bar ; "the to times me as laster

From Portafkeg the coaft becomes gradually higher as we approach Macarthur's-head, and is formed for a confiderable way of rocks fimilar to thofe I have juft mentioned, which the fea has in fome places hollowed out into confiderable caves. As we approach nearer to this great head-land, the cliffs become much higher, and the micaceous fhiftus, &c. difappears; a granulated quartz taking its place *. Immediately upon the fhore, I obferved a large bafaltic vein traverfing the granulated quartz, rifing up through it like an immenfe wall; and

Aratum of middecous failus: upon oue fide of the furture,

t Karsten 3 Helvet. Mag. and Monnet 25 J. Phylique, 85.

* Mr Mills, in his account of fome ftrata in Ireland and Scotland, detailed in the Philofophical transactions of the Royal Society of London, for 1790, has given a defcription of Isla. As it differs confiderably from the obfervations I am now to detail, it will be neceffary as I proceed, to contrast our obfervations; fo that future travellers, may be enabled to judge, who is in the right. Speaking of this part of the island, he fays, " that it is composed of chert, which extends to Macarthur's-head. and extending along the fhore to a confiderable diftance; in fome places forming a powerful barrier between the fea and a few cottages, which are built at the bottom of the cliffs. Having reached the head-land, I observed the cliffs rising to a great height, and composed of strata of arenaceous quartz, elevated at an angle of 45° ; and the rocks being tinged of a red colour, give a very wild character to the fcene. This arenaceous quartz extends to a confiderable diftance ; but is at length interrupted by a rock, which has much the appearance of a breccia, being composed of variously shaped pieces, (and some of great fize) of the granulated quartz, connected by finaller particles of the fame quartz; which has intermixed mica, and talc*. Frequently the whole has a red colour, which is owing either to the decomposition of the mica, or fulphuret of iron, which is fometimes difperfed through it. As we wandered along the fhore, I obferved this breccia interrupted by a vertical stratum of micaceous shiftus: upon one fide of the stratum, is the breccia; on the other, is the diffinct granulated quartz. I would recommend this appearance to the particular attention

* Dr Townson in his travels among the Carpathian Alps, observed great strata of granulated quartz, (what he calls primitive fandstone) lying upon granite, and he observed it in all the states from fine granulated quartz to that of breccia, as in the case with the rock of 1sla.—Travels through Hungary, 4to.

Derte ingenfiche eine Beine Beine abflichten

tion of future travellers, for I must confeis, I was fo fatigued when I reached this fpot, that I could not give it that attention it undoubtedly deferves. The granulated quartz now forms cliffs along the fhore, until we come to a fmall bay, where ftrata of micaceous shiftus appear; and here the hills rife to a confiderable height, being composed of micaceous shiftus upon the lower part, and towards the fummit, probably of granulated quartz. We now croffed over fome higher grounds until we reached Ben-vinkie, which is faid to be the higheft hill in the island, although it is not more than 1700 feet above the level of the fea. The lower region of this hill is composed of micaceous thistus; but as we go upwards, granulated quartz makes its appearance; and upon the fouthweft fide, which is very fleep, a great vein of bafalt reaches very nearly to the fummit. The country becomes lower after paffing this hill, and is pleafantly diversified with small irregular hills, that are intermixed with natural wood. The cliffs upon the fhore are not very high, but are much broken by the action of the fea, which has formed many detached rocks; and thefe, having a grey colour, prefent a ftriking picture of sterility. Along with the micaceous shiftus, we have now strata of ardefia, chlorite-flate, hornblende rock *; and nosa emodeni voito still and reisher. thefe

These Mr Mill includes under the name of Hornstons.

these continue to Loch-Kuneftle, a small harbour on the coast. At this harbour, we obferved a low hill called Knock Kuneftle, which is composed of ardefia, chlorite-flate, &c. in its lower part; but upon the fummit, decomposing greenstone makes its appearance. I could not determine whether it forms a ftratum or a vein; but obferved, that when in a ftate of decomposition, it affected the compass at the distance of four feet. From this to Lugwillan, the coaft and country continue rugged, and composed of the fame rocks as those which extend from Macarthur's-head to Loch-Kuneftle. This little village, unluckily for the traveller, is extremely wretched; prefenting a fad picture, if not of poverty, yet of dirtinefs and floth. It would certainly be much for the advantage of the proprietors, as well as conducive to the comfort of the peafantry, if commodious houfes were built, and ftrict regulations with regard to cleanlinefs enjoined. I mention with pleafure, that Mr Campbell, has already in part begun this meritorious plan, and it is not to be doubted that he will foon feel the adby the action of the fea, which has formed it.

rocks ; and thefe, having a grey colour, prefent a firiting oic-

After leaving Lugwillan, we met with a finall harbour named Leodamis, or Lowdinas bay, which affords fhelter to finall veffels; but like other harbours upon this coaft, it is dangerous from the number of funk rocks, which extend to a confiderable diffance. The rocks in this neighbourhood are compofed

posed of micaceous shiftus, which by its decomposition forms a fine white fand, that covers the fhore; and at the upper extremity of the harbour, I obferved feveral pieces of melanteria, or black chalk, which feemed to have been detached from ftrata that probably alternate with the micaceous shiftus. We now walked for ten miles, through a level country, to Lochlaggan, a finuofity upon the fide of Loch-in-daal. The rocks in this tract, are composed of micaceous shiftus, and the general appearance of the country, to the extremity of the island, where it is terminated by the lofty Mull of Kinhouth, announce a fimilarity of composition. From Loch-in-daal to the village of Bowmore, we paffed thro' a level country, formed principally of micaceous shiftus *, which appears, in some places, to alternate with greenstone. This last mentioned fossil, as also wacken, have been observed, in other countries, in a fimilar fituation; but bafalt, as Dr Mitchell informs me, is peculiar to the flotzgeburge, or ftratified mountains. We are, therefore, to confider the observations of the celebrated Charpentier ‡ and X Faujas

* Mr Mills remarks, that the whole extent to Kenhouth-head, and fo on to Bowmore, is hornftone.

1 4 Helvet. Mag. 445. 546. Ibid. 3. 236. Charpentier, 81, 187.

ST. Printer B. Haller and

Faujas St. Fond +, who affert that bafalt strata occur in primitive mountains, as indicating only greenftone or wacken.-The village of Bowmore, which is the principal one in the island, is pleafantly fituated upon the banks of the loch, and is the centre of all the business in the country. From this to Kiliru the roads lead through a flat country, part of which feems to have been gained from the fea. Near Kiliru is the feat of Mr. Campbell, which is pleafantly fituated at the head of the loch, but is much exposed, from the want of planting. From Kiliru to the point of Runs, the island is in general low, excepting about the Runs, where it rifes into hills, of which Bentarvil is the higheft. Being difappointed in examining that part of the island, we croffed from Kiliru to Kilchoman. The country, in this direction, is low, interfperfed with fmall lochs, and in fome places well cultivated; and micaceous fhiftus, traverfed with quartz veins, is the only rock that occurs. Near to Kilchoman, I obferved an old, ruinous, gloomy building, which was once the feat of the turbulent Macdonald, prince of the Isles, but is now peacefully inhabited by the minister of the parish. From Kilchoman to the sea-coast, the country is low; and the rocks, which extend along the fhore, continue to form low, broken cliffs of micaceous shiftus, alternating

+ Faujas sur le Trap, p. 86.

tiff. Ridt gi and Charpontien, 22, 207.

ternating with fand banks, until we come to Saneg-more. Here the cliffs rife to a confiderable height : and, being much exposed to the ocean, are broken into many fantaftic forms, prefenting a grand and romantic piece of fcenery. Knowing, from Mr. Pennant*, that there was a fine cave in thefe cliffs, we wished to examine it. Accordingly, having procured guides, through the goodness of Mr. Campbell of Sanicks, we defcended a steep precipice to its entrance, when we found ourfelves furrounded by lofty, rugged precipices, which towered far above us. The grandeur of the scene was much heightened. by the turbulence of the fea, which came rolling in flowly, but with awful majefty, dashing among the rocks, with a noife that refounded on all fides like the difcharge of artillery. Having entered the cave, we found it pretty extensive, but damp and black, owing to the water falling from above. At a little distance, the guides directed us into a narrow opening on one fide, into which we fcrambled with fome difficulty, but found only a dark, dreary cavity, of little extent. As we walked onwards, the cave became larger; but we were foon ftopped by a pool of water, which appeared to be pretty deep. The guides croffed through it, and walked to the further extremity of the cave; and the effect produced by the retiring of the lights, barren eval o X 2 11 commins to coal was

* Voyage to the Hebrides. Deside of antip taluary 20

Alife.

was not the leaft interesting part of this scene. Formerly, when the cave was dry, the gentlemen of the country used to illuminate this wild grotto, and collect all the beauty of the isle to dance to the bagpipe.

We now left the cave ; and, in our afcent, obferved feveral bafaltic veins traverfing the micaceous shiftus. From this to the mouth of Loch-Grynard, is an alternation of fandy beaches and low cliffs of micaceous shiftus and ardefia, in some places traverfed with bafaltic veins, of various fizes, from a few feet to nearly forty feet wide. These appearances are fo numerous. that I could not poffibly afford time to examine them all minutely; fo that it will not be furprifing that after travellers fhould find, in some places, strata instead of veins. Loch-Grynard is of confiderable extent; is usually bounded by fandy banks, but fometimes low rocks of micaceous shiftus appear; and at its head are the links or downs we have already mentioned, which extend nearly to Loch-in-daal. From this loch to the great caves which are fituated upon the north-weft part of the island, the shore is, as usual, an alternation of low, rugged cliffs of micaceous fhiftus and fandy beaches; but, as we come nearer to the caves, the cliffs are much higher, and, in place of micaceous shiftus, we have rugged precipices of granular quartz. We descended a path made in these cliffs.

cliffs, which brought us among rocks terribly broken by the fea; and after walking a few hundred feet, the caves prefented themfelves with much dignity. The height of the rocks in which they are fituated; the wild and rugged grandeur of the neighbouring hills; the folitude of the place; all add fresh intereft to this ftriking scene. The great cave, or what is called, in the Erfe language, Ea-maur, is about thirty-three yards wide at its entrance, and from fix to eight yards high: as we go inwards, the roof becomes higher, but it foon again contracts in all its dimenfions; and about 150 yards from its entrance, it is fo narrow and low, as to prevent any one from getting farther. It is fituated in granular quartz, as is the cafe with the other fmaller caves. The celebrated Sauffure has lately published a feries of experiments upon the temperature of caves, in which he obtained fome curious refults. I repeated them carefully in the great cave, but did not find a difference of more than 8° of Fahrenheit between the temperature of the cave and that of the shade.

ISLA.

At a little diftance from the cayes, I obferved the granular quartz covering a fpecies of fhiftofe tale, and, alfo, a fpecies of marl, in the neighbourhood of the granular quartz and micaceous fhiftus: but I had not an opportunity of examining their relative pofition.

warsh one and and the sound

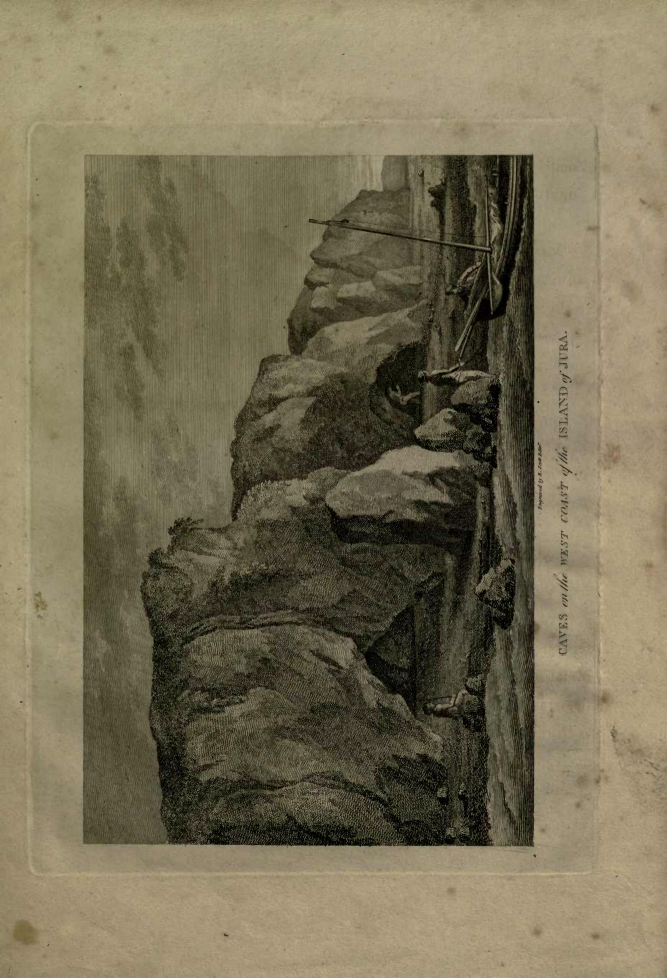
* Mr Mills remarks that the caves are in rocks of chert.

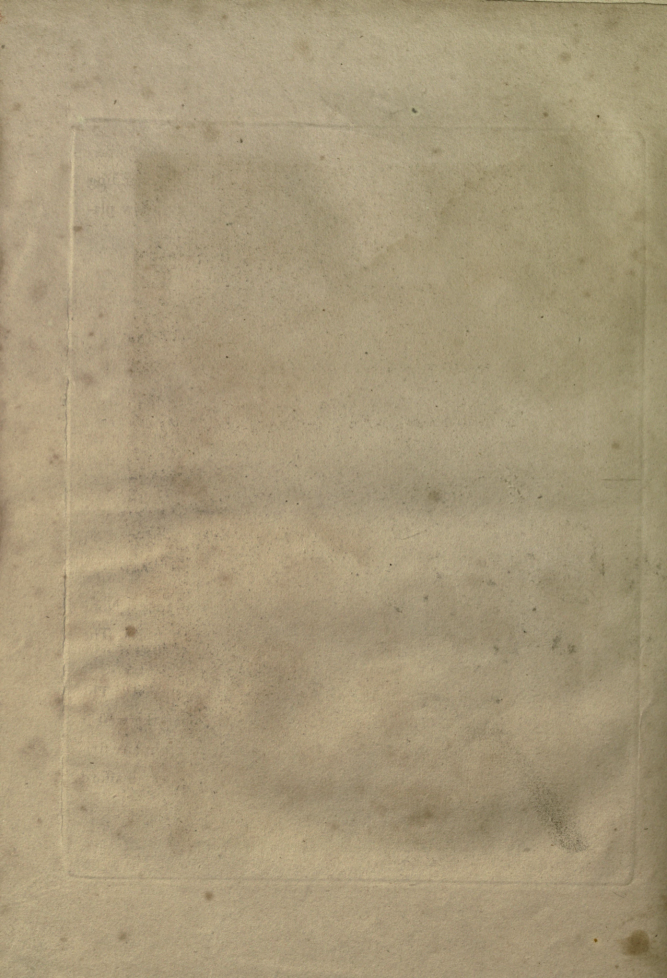
position. From this we croffed a very fatiguing moor to Portaskeg: the rocks, all the way, are of granular quartz, (extending even to the fummit of the highest hills,) excepting a few places upon the fea shore, where micaceous shiftus appears.

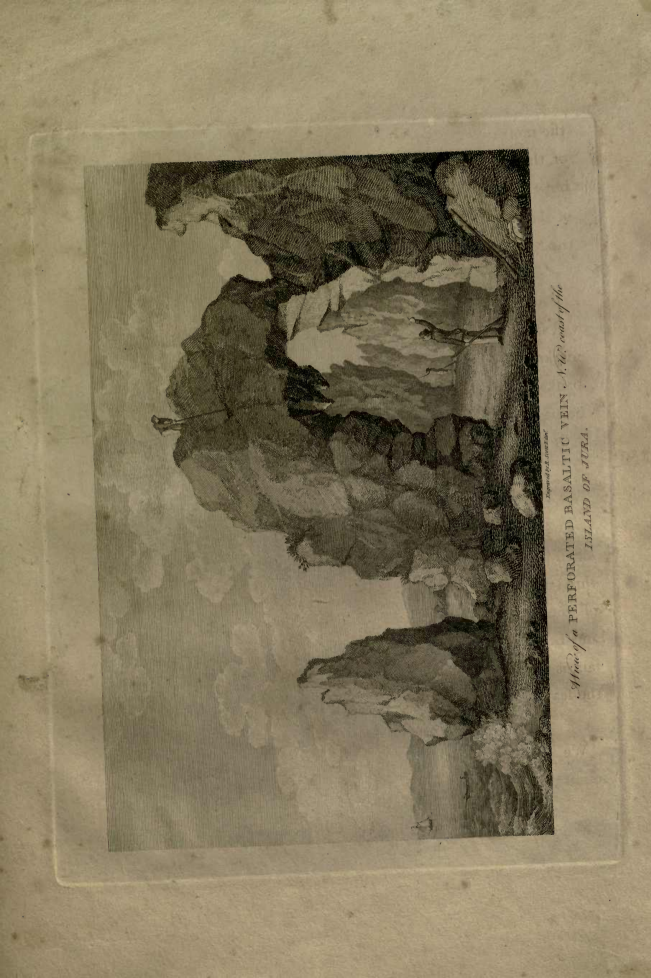
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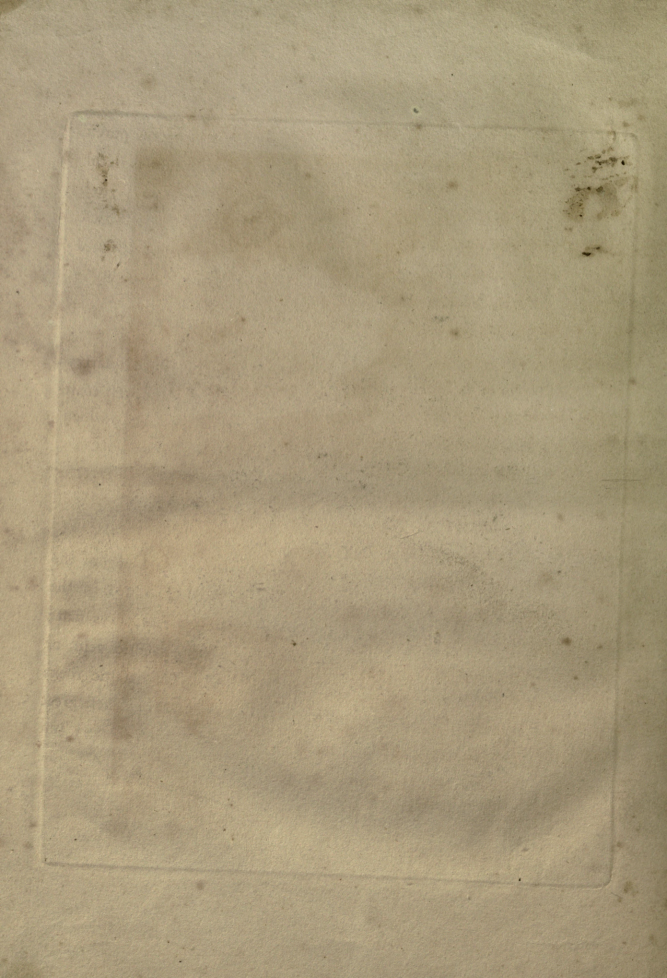
at its cutrance, and from fix to eight pards high : as we go in-

THIS island is about 32 miles long, and 6 broad; but at Tarbet it is nearly divided, being only a mile and a half broad. It is bounded on the E. by Knapdale and Cantire; on the S. by the island of Isla; upon the W. by Colonfay, Oranfay, Mull, &c.; and towards the N. the Slate islands. It is in general very mountainous, particularly upon the S. W. extremity, where are fituated the high hills called the Paps of Jura. None of the Hebrides prefent fuch a mass of rugged barrennes. The hills are often grey and bare; and the fcanty portions of the lower ground which are cultivated, feem ill managed. The shore upon the east fide is in general low; but upon the west it rifes frequently to a great height, and is broken into many ftriking forms; particularly we observe extensive caves, which afford fhelter









fhelter to the deer and goats that browze among the neighbouring rocks.

MINERALOGY. The mineralogy of this ifland, as far as I examined it, is but little interefting, as it does not differ materially from that of the flores of Ifla. I fhall not omit, however, to give a flort account of it, as its mineralogy has not engaged the attention of any writer.

Immediately below Ardfin, the feat of the hofpitable Archibald Campbell, Efq. I obferved firata of granular quartz, inclined at an angle of 45° ; yet they are not regularly fo, for I obferved them inclined at different angles in other parts of the ifland. This rock forms the coaft of the ifland all along the found of Ifla, and, as far as I could obferve, it appears to extend along the whole weft coaft. The cliffs are, in fome places, of confiderable height; and the great maffes which are feparated from them have, in general, a tendency to the pyramidal fhape. This is another fact, fimilar to what I obferved in Arran, fhowing that particular rocks break in fuch a manner as to be characteriftic of their peculiar nature. Thefe quartzy maffes, by further decomposition, fall into finall cryftalline grains, which cover the fhore, in fome places, to a confiderable extent; extent; and form a fand, which is affuredly among the pureft that nature affords. It has been ufed with much fuccefs in the making of fine glafs; and I have little hefitation in faying, that it is worthy of being more generally known as an article for glafs-making: indeed it might alfo be advantageoufly ufed for the making of finalt, and different kinds of porcelain, in the place of powdered quartz, or flint.

Many bafaltic veins are to be feen traverfing thefe quartzy ftrata, which extend along the found of Ifla and the weft coaft of the ifland: and it is curious to obferve the manner in which thefe two rocks decompofe; for upon this circumftance depends the varied appearance of the rocky fcenery on the weft coaft of Jura. Sometimes the bafalt decays firft, leaving only the empty fpace which the vein had formerly filled; and this afterwards is much enlarged by the decaying of the quartz: thus forming caves fuch as are reprefented in the plate. In other inftances, the granular quartz decays firft; and either falls away from the fide of the bafaltic vein, or is wafhed away by the fea: thus leaving the bafaltic rocks extending acrofs the beach like immenfe walls. Thefe great unaffes of bafalt are often broken into various fhapes; but

the

the most striking appearances are formed by the central part of the vein decaying first, which leave magnificent arches: but the engravings of this coast will convey a more lively idea of the character of these rocks, and the general appearance of the fcenery, than any description.

There are many caves upon this coaft, and fome of them of vaft fize; but my time did not allow me to vifit the moft remarkable.—In wandering among the rocks, I obferved feveral banks of coral fand; which I was happy at obferving, as it will be of great ufe to this ifland, heretofore deftitute of all kinds of calcareous matter, and abounding with much improvable peat mofs.

des appear, feattered through the ocean : the illes of Coloniar

PAPS of JURA. These mountains, which are the most elevated in the island, are diffinguished by different names. The three most remarkable are, Beinn-a-chaolois, or, the Mountain of the Sound; Beinn-sheunta, or, the Hallowed Mountain; and Beinn-an-oir, or, the Mountain of Gold. The last mountain is the highest; being about 2600 feet above the level of the fea; and is, like the others, fomewhat of a conical shape.

We clambered to the fummit of one of these hills, but found the ascent very steep, and fatiguing, from the number of small loose stores that cover its sides: but our fatigues were

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fourth-well. From the Aummit of the hill, the firsts appear to

foon

foon forgot in the immenfity and variety of the profpect now before us. Immediately below was the rugged fcene of the grey, ftorm-beaten rocks of Jura, interspersed with numerouslakes; conveying, as Mr Gilpin remarks, the idea of complete To the S. the island of Isla feemed fpread under our sterility. feet; and, farther diftant, appeared the coaft of Ireland. To the W. we observed the finall isles of Gigha and Cara, the ifthmus of Cantyre, and the lofty red-coloured granite mountains of Arran, forming a striking contrast to the fombre hue of the mountains of Cantyre; and, ftill at a great distance, our view was bounded by the diftant county of Ayrshire. On the N. E. we obferved the wild alpine ridges of Argyleshire, extending all the way to Ben-Lomond. To the W. the Hebrides appear, scattered through the ocean : the isles of Colonfay and Oranfay are in our immediate neighbourhood; farther diftant, is the mountainous ifland of Mull, the celebrated I-colmkill, with the adjacent isles; and the long-extended isles of Coll and Tirie appear like a haze in the horizon.

Thefe mountains are principally composed of strata of a granular quartz, elevated at an angle of 45°, and dipping to the fouth-west. From the summit of the hill, the strata appear to run in different directions; fome curved, and others nearly horizontal: these appearances, however, are probably more owing owing to the fituation from which I viewed them, and the ends of the ftrata being worn down by the rain, &c. than to any alteration in their dip or direction. The fragments of rock which cover the fides and tops of thefe mountains, are broken into fmall angular fragments; which, obferved at a diftance, and even with a telefcope, would fhow us, that they are formed of a rock very different from granite; as the latter almoft always decomposes in large rhomboidal maffes.

I frequently obferved maffes of this granular rock; which, from its containing felfpar and mica, is to be confidered as a true granite. This fact, will be reckoned, by certain geologifts, as decifive against the opinion of Mr Werner; who affirms, that granite is the oldest rock, and confequently, that upon which the others rest. It cannot be denied, that there are feveral facts, detailed by the most intelligent geologists, which show, that granite is fometimes of a cotemperaneous formation with ardefia *, micaceous shiftus \dagger , and gneiss \ddagger ; yet they are for rare, that I can only conclude from them, as I have before mentioned, that after the greater part of the gra-Y 2

* Reuls Mineralogische Geographie von Bohmen, B. 2. 180.

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1 Journal de Phyfique. New feries, vol. 1.

1 Emmerling's Mineralogie, B. 3.

nite had been precipitated, still a finall portion remained in folution ; and was afterwards deposited along with the gneifs, or other primary rocks. The opinion of Mr Werner, on the other hand, is fupported by fo vaft a mafs of evidence, as bears down all opposition. Thus, according to Sauffure, the granite of the Alps, excepting in one or two inftances, is always covered with other ftrata; itfelf forming the interior, and often the highest parts of the mountains. The fame observation has been made by Baron Born, and Efmark in the mountains of Hungary and Wallachia; by Palaffo, La Peyroufe, and Carbonieres in the Pyrenees; by Reufs in the mountains of Bohemia; Lazius in those of the Hartz; by Patrin, Herman, Pallas in the vaft extended empire of Ruffia; by the French mineralogists in all the granite mountains of France; alfo in the granite mountains of the West Indies, and in the few which have been examined in England † and Scotland.

Having mentioned the different kinds of rock which form the coaft and hills, from Ardfin, along the fouth and weft parts of the ifland. We will now proceed along the eaftern fhore

† In the great mine in Cornwall, called the Cooks Kitchen, I have been told, that the granite has been found above the ardefia (or killas). I have not as yet had it accurately confirmed.

shore, from the fame place. Upon the shore, at a little diftance from Ardfin, strata of micaceous shiftus, alternating with rocks intermediate between talcaceous shiftus and ardefia, appear, and continue forming low cliffs along the fhore to the harbour of the fmall illes *. These rocks are fometimes very compact, and have a tendency to break into irregular columns; fo that in fome points of view, they are not unlike columnar bafalt : we also observed basaltic veins travering them in many places. From this the country gradually rifes as we approach the high hills, the paps of Jura; and in fome places, as upon the road leading from Ardfin to Small Isles, chlorite-flate is to be observed alternating with the other rocks. This chlorite-flate, fometimes paffes to hornblende rock, by a mixture of green hornblende; and it fometimes contains calcareous fpar, and cryftals of yellowith-green actynolite difpersed; but this latter is a rare appearance. Not unoften I observed the chlorite penetrating the quartz, forming a dark green coloured ftone; and here I was fo fortunate as to difcover that rare foffil, the cryftalized chlorite, of which a particular defcription is given in the following chapter. If we still continue our course towards the high hills, we

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* About a mile distant from Ardsin, we landed upon a small low island, which is composed in general of a coarse taleaceous shiftus; and between the strata we observed layers of beautiful hornstone.

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at length find the granular quartz rifing from under the micaccous fhiftus, at an angle of 45°, and from this, the whole country to the fummit of the mountains is formed of the fame rock.

We would naturally conclude, from finding the quartz ftrata lowermoft, that it had been deposited before the micaceous fhiftus; this is only true in part, as we fometimes observe the micaceous fhiftus passing to granular quartz, at a great diftance from the junction \dagger .

the road leading from Ardina to Small

As far as my experience goes, mountains of granular quartz are to be confidered as rare occurrences in Scotland: in Caithnefs, I obferved quartz mountains, as will afterwards be mentioned: and Mr Williams tells us of quartz mountains in Rofsfhire*: but thefe are the only inftances I am acquainted with. It is even an unfrequent rock in other countries; in the Carpathian Alps, Dr. Townfon informs us, he obferved what he calls primitive fandftone lying upon granite; and Mr Deriabin, to whom I fhowed the Jura rock, affures me that it is fimilar

†In Brainfdorf, in Saxony, granular quartz has been observed passing into micaceous shiftus. 2 Crell. Beytr. 64.

is composed in general of a courte talequeeins faiture; and between the firsts was

* Williams's Mineral Kingdom, vol. 2. p. 52.

3

fimilar to that which forms fo great a portion of these mountains.

As the difcovery of limeftone would be of much fervice in the agricultural operations of this ifland, we were anxious to afcertain if any fuch ftrata exifted between the Small Ifles and the Sound of Ifla. To determine this, we examined not only the fhores, but the ravines upon the fides of the hills, yet without fuccefs. This failure in our refearches does by no means imply that limeftone does not exift in this diffrict, particularly when we recollect that thefe rocks are not unfavourable to it. We have many inftances of limeftone being found in micaceous fhiftus, in different parts of Scotland, as at Dalmally, near Blair in Athol, &c. ‡ It may even occur in granular quartz; as Efcher has obferved limeftone among granular quartz in the valley of Reufs.—Townfon upon the granulated quartz (primitive fandftone) of the Carpathian Alps, &c.

The harbour of the Small Isles is rendered pretty fafe by three

traverled by balattic veine. At Tarbers

[‡] Werner has observed limestone alternating with micaceous shiftus and ardefia, in Saxony: fo has Charpentier, and that in great strata. Werner, Kurze Classific. 14. Charpent. 55, 56, 57, 174, 201, 400. three or four finall islands, that defend it from the violence of the fea. It will admit veffels of feveral hundred tons; yet, as the island and the neighbouring country are but thinly inhabited, few veffels are to be feen enlivening this folitary fcene. The country in the neighbourhood rifes gradually as it approaches the Paps of Jura, which here prefent a magnificent and ftriking mountainous fcene. The ftrata, from the fhore to the vicinity of the Paps of Jura, are composed of micaceous fhistus; excepting at one place, about half a mile north from Mr Macnicol's house, where we observed a ftratum of ardesia tegularis (roof flate) cropping through the heath. This ftratum, which appears to be of confiderable breadth, is bounded by the micaceous fhisttus; and, near the junction, the micaceous fhistus contains cu-

JURA.

bical cryftals of iron pyrites *. 1979 year of the dot dot and the standard the sta

From the Small Ifles to Luggan, the ftrata of micaceous fhiftus ftill continue, often very compact, and frequently traverfed by bafaltic veins. At Tarbet, which is the narroweft part of the ifland, the land immediately upon the fhore is low; and the eye is refreshed by the appearance of a beautiful

* May not the prefence of cubical pyrites, in micaceous shiftus, be indicative of the vicinity of ardesia tegularis?

tiful green flat, at the bottom of the grey hills which bound the fhore. From this to Kenawochrach, the northern extremity of the island, micaceous shiftus appears to be the general rock, but it is fometimes alternated with ardefia tegularis. At one place the ardefia has been quarried; and, from what we could learn, there can be little doubt that, with well-directed experience, the working may become of confequence.

IX FAHD

Defer prior of the Boserse mentioned in the preceding

ISLA

GRANULAR YUARTZ MAND County, Dr. Walker's Galles Folillan, Pararrive Same crown, Mr Kirwan's Geological Effays, p. 208. Spanra, Ibid p. 173. N. 18 100 to Louis and the Louis of the state This rock, which we have fo often obferval in the infants of Ida and Jury, is deferibed by Dr Walker under the name of Gramoa Jaros, and, moto landy, Mr Kirwan, in his Goqleric cal Effaye, definition finitiar rocks under the memor of Areance. due Quarte and Frimitive Saudflone." There are many fpecies of this rock in their identicy build in ally mendion throat of "r 's may Stom of

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ISLA AND JURA.

rock, but it is fonotime sheened with milefa (egularis, rAc)

could learn, there can be little doubi that, with well-directed

said orden flats at the buttom of the grey bills which bound

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CHAP. XI.

experience, the working take, become of confequence.

Description of the Fossils mentioned in the preceding Chapter.

GRANULAR QUARTZ.

CrAMEA, Dr Walker's Claffes Foffilium. PRIMITIVE SAND-STONE, Mr Kirwan's Geological Effays, p. 208. QUARTZ, Ibid. p. 179.

This rock, which we have fo often obferved in the islands of Isla and Jura, is defcribed by Dr Walker under the name of Cyamea Juræ; and, more lately, Mr Kirwan, in his Geological Essay, defcribes similar rocks under the names of Arenaceous Quartz and Primitive Sandstone. There are many species of this rock in these islands; but I will only mention three of the most remarkable.

1. COM-

I. COMPACT.

Colour. White, or grey.

Lustre. Little glancing.

Transparency. Transmits light at the edges; but when the specimen is thin, the light passes through the whole.

Hardnefs. Strikes fire with steel.

Fracture. Even, coarfe fplintery, and frequently fhiftofe in the groß.

Intermixed with quartz, (which is fo compact as to render the granular character difficultly obfervable,) I always obferved a number of white fpecks, which are either felfpar or mica, or both, ufually in a ftate of decomposition. Sometimes veins of compact quartz are to be obferved traversing this. fpecies.

2. MICACEOUS. This fpecies is composed of quartz, and a fmall portion of mica. The mica is always in fmall fcales, and is either yellow, brown, or white. Often the mica is fo abundant, that we have a true micaceous fhistus.

contains iton part of which by its droompolition, forms inmak

3. GRANITIC. In this fpecies, the granular appearance is more evident: and, intermixed with the quartz, are numerous cryftals of red and white felfpar, of various fizes, from a pin- $Z_{1,2}$ head!

ISLA AND JURA.

head to half an inch; and a few fcales of mica alfo, now and then, occur. Not unoften cubical cryftals of iron pyrites are intermixed with the other ingredients, and, by their decompofition, caufe the ftone to acquire a brown colour, or to difintegrate altogether. This fpecies, therefore, is to be reckoned an approximation to the granite, from which it differs but in the proportion of felfpar and quartz.

MICACEOUS SHISTUS.

Intermixed with quarter (which is for compact as to render

Frailing Byen, coarde fullatery, and frequently fluid-

This rock occurs in Ifla and Jura, and is confiderably varied in its appearance. The quartz is of various colours, as black, blue, or white; and is generally granular. The mica is alfo of different colours, as black, brown, greenifh, or white: the fcales are, in general, fmall; the largeft are thofe in the rocks in the ftrata that extend to the north end of Jura. The micaceous fhiftus at Lag in Jura, at a diftance, is not unlike bafalt; but a nearer examination difcovers a compound of black and dark-blue coloured quartz, with fmall fcales of black mica very clofely compacted together. It often alfo contains iron pyrites, which, by its decomposition, forms a number of ruft-coloured fpots. Sometimes cryftals of felfpar occur when it paffes to gneifs; or the quantity of quartzy particles increafe when it paffes to the ftate of arenaceous quartz.

ARDESIA.

head

but the Mirwan, in the fleend volitice of his Mind-

raidery, explains to us the difference between thele proces that

ARDESIA,

pole more flowly. He remarks, that their prined which elilo-

Colour. Bluish or blackish grey.

Lustre. Silky. This filky gloß, Mr Kirwan remarks, intimates magnefia.

Transparency. None.

Fracture. Streight, flaty; the laminæ are undulated upon the furface.

Hardnefs. Eafily fcraped with a knife: but this degree of foftnefs is probably owing to the influence of the weather, as the fpecimen now defcribed was taken from the furface of the ftratum.

Internal Lafre. Little stancing.

Pradiero. Slaty; lamelin pretty cally (charable,

Streak. Grey.

Smell. Emits a ftrong earthy fmell when breathed on.

Cubical cryftals of iron pyrites are difperfed through it; and thefe, by the efcape of the fulphur, are converted into brown iron ore. It is worthy of remark, that the pyrites which occurs in the primary ftrata is much lefs liable to decomposition than that which we find in the fecondary; and farther, that altho we find pyrites very abundant in the primary ftrata, yet the combinations of the fulphuric acid with earths are rarely to be obferved.

ISLA AND JURA.

obferved *. Mr Kirwan, in the fecond volume of his Mineralogy, explains to us the difference between those pyrites that effloresce and decompose quickly, and the others which decompose more flowly. He remarks, that those pyrites which effloresce fpontaneously, contain iron in a metallic state; but the others which decompose more flowly, and by the separation of their fulphur, have the iron in the state of an oxyd.

CHLORITE SHISTUS.

SLATY CHLORITE, Kirwan's Mineralogy. ARGILLA CHLORITES SHISTOSUS, Werner.

is the freemen now deficilled serve taken from the further of

Colour. Dark-green. Internal Lustre. Little glancing. Transparency. None. Fracture. Slaty; lamellæ pretty easily separable. Hardness. Yields easily to the knife.

mayach and , todatin all

Streight, three the inting are understed upon the

Streak.

* Gypfum has been difcovered mixed with mica in Mount St. Gothard; 44 J. de Phyfique. Pallas has obferved gypfum affociated with felfpar in Siberia; 5 Nord. Beytrage. Sulphat of Barytes has been obferved in gneifs in the mountains of Savoy, as mentioned by Wenner. These are the few inflances that are known.

Severator

Streak. Green.

Smell. Has a ftrong earthy finell, when breathed on.

Frequently grains and layers of quartz are to be obferved mixed with the chlorite; and fometimes the quartz is penetrated with it, forming a foffil not unlike prafe. Iron pyrites are fometimes intermixed with the chlorite, and, by their decomposition, colour the rock brown. Crystals of green hornblende are also to be observed intermixed with the chlorite; and according to the quantity of hornblende, the rock passes more or lefs to the ftate of hornblende rock.

FOLIATED CHLORITE.

when it well and the cavities of the quarter. I have only

it is formit livefunt, solide-coloured quarte, but more com-

BLATTRIGER CHLORITE, Werner, Efthner's Mineralogie, Emmerling's Mineralogie.

as here obtained the one other place, only, that is, upon the

The colour is that of the common chlorite.

- It is found not only massive, but also dispersed, and crystallized.
- The cryftals are in the form of a double conical pyramid, with truncated apices; and are to be obferved alfo in the form of a cylinder, with a cone or conical pyramid upon each extremity.

and a support of the base of the support of the

The cryftals are fmall, with little luftre on the outfide, but ftrong glancing + internally.

Lustre. Intermediate between the greafy and mother of pearl. Fracture. Foliated; but most commonly curved foliated. Transparency. Semi-diaphanous; or fuch as to permit light to

pass thro', but so little that objects cannot be diftinguished. Hardnefs. Not eafily fcratched with the nail, yet yielding eafily to the knife.

Fragments. Tabular; feels a little fatty; and is not remarkably heavy. and all all and to without sit of acibios

It is found invefting white-coloured quartz, but more commonly well cryftallized in cavities of the quartz. I have only obferved it in the ifland of Jura, among the ftrata of chlorite shiftus, upon the road from Ardfin to the harbour of the Small. Ifles. According to Emmerling, it is a very rare foffil; as it has been obferved in one other place only, that is, upon the mountain of St. Gothard, in Switzerland, where it is accompanied by cryftals of adularia, reddifh-brown fchorl, and rock crystal.

thinknow in the form of a double conical premine.

ent ni olla beveilde ed et ets han i malan beteren HORN-

is see as in many the

ISLA AND JURA.

HORNSTONE.

ACHATES PETROSILEX, Lin. SILEX CORNEUS, Wern. NICO-MIA, Dr Walker. CHERT, Angl.

Colour. Pale brown; in fome parts green, when intermixed with the magnefian rock in which it lies.
Lustre. None.
Transfparency. Transfmits a little light at the edges.
Fracture. Fine fplintery.
Hardnefs. Strikes fire plentifully with fteel.

Where it is in contact with the magnefian rock, it is much intermixed with it, has a green colour, and at length fairly paffes into the talcaceous fhiftus of which the ifland is formed. Sometimes we find veins of cryftallized calcareous fpar traverfing it,

diff. reas narra of the iflands of Ida and Jury, as has been men-

tioned in the preceding chapters.

Enveloped . Yields to the trails enfly; but, as it ralles to the

Aa

TIME

TAL-

Gaugar Warner

ISLA AND JURA.

TALCACEOUS SHISTUS.

LAPIS OLLARIS, Waller. TALCUM OLLARIS, Lin. TALC SCHEI-FER, VERHARTETER TALC, Germanor. TALCUM PROPRIUM OLLARI, Werner.

Galaxy. Pale brown ; in fime parts green, when intermined

Colour. Dark-greenish black, or yellow.

Lustre. Nearly as fhining as filk.

Transparency. Sometimes transmits a little light at the edges;

in other fpecimens, when it paffes to ardefia, it is opaque. Fracture. Shiftofe.

Hardnefs. Yields to the knife eafily; but, as it passes to the state of argillite, becomes harder.

Streak. Grey. , bas tholos as a sad di Asta berlandi

C'IAT!

palles into the talcaccous thillus of which the itland is formed.

This rock is to be obferved paffing, upon the one hand, to the chlorite flate, and, on the other, to ardefia. It is found in different parts of the iflands of Ifla and Jura, as has been mentioned in the preceding chapter.

2. 1.

LIME_

Friefforder Minthe

LIMESTONE.

with chieven upon the life limeflones and

note in the primary, this may first as a good with for diffin-

Colour. Dark blue.

Luftre. Very weak, principally from a few fhining particles difperfed through it.

Transparency. None.

Fracture. Even, fine splintery.

Hardnefs. Yields with fome difficulty to the knife.

Streak. Grey.

It forms the central part of the island of Isla, and contains no petrifactions; which renders it probable that it is of primitive formation. It may be objected to this, that all primitive limeftones have a fealy or granular grain. We cannot doubt that, in general, this obfervation is perfectly correct; but it feems liable to exceptions : as Mr Kirwan, in his Geological Effays, mentions, upon the authority of the Helvetic Magazine, that the mountains of Wetterhorn, Wellhorn and Burghorn are formed of primitive limeftone having a fplintery fracture; and I shall afterwards mention primitive limeftone, or marble, with a fplintery fracture, as occurring in the Hebrides. Mr Kirwan further mentions, that, as fome traces

.Aa2

Inflie. None.

of

of muriatic acid are to be found in fecondary limeftone, and none in the primary, this may ferve as a good teft for diftinguifhing them. I have not, however, made any experiment, with this view, upon the Isla limeftone.

COMPACT MARL_STONE MARL.

Lyffic Very weak, principally from a few finiting particles

Char David high

VERHARTETER MERGEL, Germanor. CALCAREUS MARGA INDU-RATA, Werner.

Meeting Yelds with fome difficulty to the louis.

Colour. Yellow, or yellowish white.

Transparency. None; but, when much penetrated with filiceous matter, transmits a little light at the edges.

Hardnefs. Yields with difficulty to the knife; and, when penetrated with filiceous particles, fcarcely yields to the knife.

Is flowly acted upon by acids, and feels heavy.

It is used for the purposes of agriculture, but it requires several years before it falls.

easine, that the mountains of Wetterborn, Wellborn, and

rAALEM marble, with a fplintery fracture, as accurring in the Mebrides. Mr Kirwan further mentions, that, as fone traces . A a a Rend f. in travelling through Bohemis, tells us, that he gir

fired a field that fives their days through at doing, and, upon

MELANTERIA, Pliny-BLACK CHALK. SHISTUS fcriptura atra, ater inquinans, Linn. Argilla Nigrica, Werner. Shistus Nigrica, Waller. Melanteria, Dr

examined carefully the nocks which we think indicate the pre-

Walker. wolitiw alaitt patient flainga noiture paoril a ca

Colour. Bluifh black.

Lustre. Longitudinal fracture extremely little glancing, and the crofs fracture none.

Fracture. Longitudinal fracture, curved flaty; but the crofs, fine earthy.

Streak. Little glancing. Colours black, but without the luftre of plumbago.

Hardness. Pretty eafily scratched with a knife.

This foffil occurs often in the neighbourhood of aluminous fhiftus; and is always found, difpofed in beds, in the primitive mountains, particularly in ardefia. As it writes upon paper, and has a bluifh-black colour, it has often deceived the uninformed, who have imagined they have difcovered black lead: the difference of luftre, and other characters, however, fufficiently diftinguifh them. It has also been taken for coal, or reckoned a proof of the vicinity of coal ftrata. Thus, Dr Reufs,

ISLA AND JURA.

Reufs †, in travelling through Bohemia, tells us, that he obferved a fhaft funk feveral fathoms through ardefia, and, upon enquiry, he found it was in fearch of coal. This coal, however, upon examination, he found to be a fpecies of aluminous flate, very nearly refembling black chalk. This fhould ferve as a ftrong caution against making trials, without having first examined carefully the rocks which we think indicate the prefence of coal; and farther, whenever any coal-like fubstance (which was the cafe here) is observed only among primitive rocks, it should excite a still stronger doubt, when we recollect that coal has never yet been detected, nor probably ever will, in any quantity, in primitive mountains.

Street. Little gimeing. Colonts black, but without the luft

SEID. Freey early forstitued with a kuile.

crotof minimater

+ Mineralogische Geographie von Boehmen, Zweiter band, § 202.

annel, who i are i being the have differenced black leads

the difference of laftre, and other charafters, however, faffi-

create diffinguilly them. It has allo been taken for coal, or

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SEIL, EASDALE AND OBAN.

how after, the mail life of Ballenhuiz, where there is an e

Mand of Garveloch, where there is confiderable oren

Wa way pailed that way of

learth landed upon the fland of

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CHAP. XH.

Voyage from JURA to the Slate Islands of SEIL and EASDALE; thence to OBAN and the Island of MULL.

HAVING found it very inconvenient to examine the weft and northern parts of Jura, Mr Macnicol, the minister of the island, (to whose kindness we were much indebted,) procured a boat, and we failed from the harbour of the Small Isles to the island of Seil, a distance of about 30 miles. As the weather was charming, we kept close along the shore of Jura, which gave us an opportunity of landing upon different parts of the island. Having reached the northern extremity, the wind increased a little; soon after, we heard the great whirlpool, the Coryvrekan, raging, in the sound between Jura and the island of Scarba. We now paffed the rugged island of Scarba, which is apparently composed of micaceous shiftus traversed by basaltic veins; next, the island of Luing, faid to afford much ardesia; soon after, the small isle of Balinahuia, where there is an extenfive quarry of ardesia; and, at some distance, we observed the island of Garveloch, where there is a considerable quarry of shiftose marble*, first discovered, many years ago, by Dr Walker. After much opposition from an extremely violent tide, we at length landed upon the island of

for all salars of in S. E. I L. . i here' DrivA -

and northern parts of Jura, Mir Machicol, the minil r of the

Turn to the Shale Universe of Sens and Larbards;

THIS island, about 3 miles long, and 2 miles broad, is feparated from the island of Easdale by a strait a few hundred feet broad, and from the mainland by a narrow pass over which a bridge has been thrown. The island is in general flat, yet not without hills, from the highest of which we have a pleasant view, of the ma-

igned. Having reached the northern extremines the wind in-

* This marble rifes in flags of a confiderable fize, Tome 3 feet by 2, and even 4 feet by 3; takes a good polifh; and is of a white or grey colour, and is fometimes clouded; and has a fine grain. ny finall isles feattered over the ocean, with the diftant mountains of Mull and Jura.

argillaucous find lone. Arachical with fandfion

The greater part of the island is composed of rocks of primitive formation, and these are micaceous shiftus and ardesia. Basaltic veins are also very frequent, traversing both kinds of strata; and, where the stratified matter is washed away, or has fallen down by decomposition, the perpendicular veins appear often like basaltic crags, and, at first sight, may be taken for strata. Considerable veins of quartz are also to be observed traversing the primary strata upon the south and east shores of the island; and, near to the southern extremity, I observed a vein of quartz which contained a quantity of iron pyrites, but apparently too strall to be of any importance.

THIS ifland is about half a mile long, and of the fame breadily

Befides thefe primary ftrata, I obferved, upon feveral parts of the ifland, fmall portions of the transition (uebergangsgeburge) and flotz rocks (flotzgeburge). Near to Mr Campbell's houfe, I obferved the ardefia covered by grauwacken, and both apparently traverfed with the fame bafalt vein; which leads us to fuppofe that they were formed at the fame time; and, in fupport of this, I may mention, that German mineralogists have obferved thefe rocks to alternate *. Upon the fide of the B b ifland

* Emmerling, Band. 3. § 105.

EASDALE.

island opposite to Easdale, we have an appearance of flotz ftrata. Immediately upon the flore, I observed red-coloured argillaceous fandstone, stratified with fandstone breccia and basalt, and the whole traversed with basaltic veins. There are also quarries of ardesia tegularis in some parts of the island. But the principal attention of the proprietors is turned to the island of Easdale, where the flate has hitherto been found in great quantity.

EASDALE.

mistor crage, and, at first light, may be taken for

e louth and eaft thores of

Peter San

THIS island is about half a mile long, and of the fame breadth, and is celebrated for its having afforded the best and greatest quantity of ardesia tegularis, of any part, of equal extent, in Great Britain. A very confiderable portion of the island is composed of ardesia tegularis, and this is traversed by basalt veins. The ardesia, where in contact with the basalt, is useles, being shivery, and breaking into small pieces, unsit for the making of states : it is also equally bad, where veins of quartz or limestone occur.

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TOT & C AME . ANTHING & C 21

EASDALE

The island is now cut very low, excepting a finall portion at the fouth end; and levels have been made out to the fea, to carry off the rain water. As the greater part of the island is now upon a level with the fea, it is plain that the raising of flates must be abandoned, or continue to be worked at a confiderable expence by means of machinery; which would probably be a bad plan, when we confider the extent and excellence of the rival quarries at Ballyhulish ‡. The most judicious arrangement would certainly be, to open more extensive quarries in the neighbouring isles of Luing and Seil, where, in all probability, after the ground is properly cleared, good flates may be found.

The ardefia in this island was first quarried about one hundred years ago; but was for a long time of little importance, as fandstone flag and tiles were generally used for roofing houses. As the use of flates became more prevalent, the quarries were enlarged; and the present managers having obtained a very favourable lease, these quarries have been wrought to so great an extent, that 5,000,000 flates are annually shipped from this island. The number of workmen is at present about 300; and B b 2 they

AS the weather continued yery pleafing, we prefi

The quarries at Ballyhulish employ about 200 men; and the flates are fent to Leith, Clyde, England, Ireland, and America. they are divided into quarriers and day labourers. The quarriers are paid annually at a certain rate for every thousand flates: from 10d. to 15d. I believe, as their work has been attended with more or lefs difficulty. The day labourers are employed at the company's expence in opening new quarries, and have from 10d, to 1s. a day.

bably be a bad plan, when we confider the entone and ener

lence of the rival quarties at Ballyhulah f. The most judic -

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ber to open more extensive

O B A N.

quarries in the neighborring idea of Laing and Seil, white, in

AS the weather continued very pleafant, we preferred going to Oban by fea, in place of the circuitous rout by land. Having procured a boat, we left Seil, with a fine breeze; our voyage was agreeable, with feenery often ftriking; on one hand, was the lofty coaft of Mull, extending from Loch Bay to Crogan, all apparently bafaltic; on the other, the mainland rifing into fmall hills, alfo with a bafaltic afpect. Having paffed the ifle of Kerrera, which lies acrofs the bay of Oban; in a fhort time afterwards, we landed at the village. The bay of Oban is of a femicircular form; is from 12 to 14 fathom deep, with good anchoring ground, and will contain 500 fail

10 to Leith. Clade Laglard, Labort and America

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of merchant fhips. The village is pleafantly fituated at the upper part of the bay, a station excellently adapted for the fishing. The decline of this branch of trade, has indeed been unfavourable to the rife of Oban; but it is, notwithstanding, the most confiderable village on this part of the coast, containing about 586 inhabitants. It is to the exertions of the two brothers, the Messers. Stevensons, who settled here in 1778, that Oban is chiefly indebted for its prefent flourishing condition.

great rounded mailes of granite, which formerly conflituted

As we were anxious to proceed on our journey through the iflands, well knowing the variable flate of the weather in thefe highland countries; we took but a glance of the rocks in the neighbourhood of Oban. The flrata immediately upon the fhore, on both fides of the town, are formed of dark blue coloured argillaceous fhiftus; immediately above this, I obferved in fome places bafalt, or bafalt porphyry. As we approach Dunolly caftle, which forms the extreme point of land upon one fide of the bay, vaft rocks of breccia appear; and thefe continue all the way to Dunftaffnage caftle*. Both thefe caftles

* At Boregonium, which is a few miles from Dunstaffnage, there are, according to Dr. Garnet, undoubted volcanic appearances. Dr. Walker informs me, that the pumice, which Dr. Garnet mentions, is the fcoriae from the iron furnaces, which were worked at that place by our ancestors.

tles are built upon rocks of breccia, which is composed of varioufly shaped pieces of granite, micaceous shiftus, and fandstone, connected by an arenaceous breccia. Upon different parts of the coaft, and in the interior of the country, this breccia feems to lye upon a red coloured argillaceous fandstone. From Oban, the country becomes gradually higher as we approach the great mountain of Cruachan; and the strata alfo change. If we walk by the Inveraray road, we obferve wacken, and fometimes bafalt covering the fandstone; and in many places great rounded maffes of granite, which formerly conftituted part of the breccia, are to be feen fcattered about. Thefe fandstone and bafalt strata, probably continue until ardefia and micaceous shiftus, which form the lower region of Cruachan, make their appearance; and this is fucceeded by the granite, which rifes through it, and continues to the top of the mountain *.

in fome places bafalt, or bafalt porphyry. As we approach

Mr. St. Fond has given us a chapter upon the lithology of Oban, in his travels through Scotland; but he has here, as ufual, intermixed his theoretical fpeculations with the defcriptions of the strata. He denominates the blue argillaceous shiftus

* I owe this information, with regard to Cruachan, to my friend Mr. Caddell. fhiftus of Oban, a limeftone; this, he fays, is an aquatic production; but the bafalt, he imagines to have been fuperinduced in a melted flate under water, which prevented the limeftone from being altered; and further, he defcribes the breccia as a volcanic matter, which has been thrown up in a fimilar manner with those volcanic erruptions " in which water heat-" ed to the highest degree of ebullition, enters into concourfe " with fire, and the different elastic emanations generated by " fubterraneous combustion." I must confess my inability to comprehend this explanation; at any rate, it is now useless to attempt fupporting this part of the volcanic theory, as it has been demonstrably refuted by Mr Kirwan, in his paper on bafalt.

COLO AUGUSTANI VOYAGE TO MULL.

te are country. They would even become an object of com-

" mercas. Amone the flate, there ard found forne

ne weines the ervitalization

HAVING arranged every thing for the continuance of our journey, we fet fail for the ifland of Mull, which is about 15 miles from Oban. In our way, paffed near to the ifle of Kerrera, of which Faujas gives the following account. " A part " of this ifland is volcanic; on the coaft fronting Mull, there " are

VOYAGE TO MULL.

" are collections of compact lavas in maffes, and in large cur-" rents. This bafaltic lava appears fometimes in the form of " prifms, which are not very regular; at leaft in the places I " had an opportunity of examining. I alfo found fome rocks " of micaceous fhiftus of a whitifh colour, and others which " were greenifh, with a porous texture. These fhiftus, or " gneifs, are composed of quartz, fleatites, and finall scales of " mica.

" fabterraneous combuftion." I muft confels my inability

" Near the rock of micaceous fhiftus, there is found common flate of a deep grey colour, approaching to black; the beds of which are almost even with the ground; quarries might easily be opened here with great advantage to the country. They would even become an object of commerce. Among the flate, there are found fome brilliant pyrites, the crystallizations of which are cubical ‡."

We next paffed the ifland of Lifmore, which is about nine miles long, but very narrow : it is according to Williams, compofed entirely of limeftone, traverfed with bafaltic veins. Dr. Mitchell fuppofes that the limeftone belongs to the transition and a select of mon baller, which is and and rocks.

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VOYAGE TO MULL.

rocks (uebergangsgeburge). From the greater part of the ifland being formed of limeftone, at the fame time well fheltered, it is rendered one of the most productive spots in the Highlands. After a short voyage, we came close in with the coast of Mull, but on account of the tide, we were obliged to pull along the shore for some miles, which gave me an opportunity of examining the shore, until we landed on the coast below Achinacraig.

THIS is and is about 22 miles long, and 16 miles broad. It is reckoned by fome writers to be the Malcos of Ptolemy 5; <u>ALUM</u> that Cambden is of opinion, that it is the Mille of Pliny 5. On the north, it is bounded by Ardnamurchan; on the east, by the rugged fterile looking mountains of Morven, and the ille of Lifenore; to the fouth, are the illes Jure, Scarba, and Since illes; and on the west, L-koluckill, Staffa, Goll, and Tiree.

Duthins of the MINERALOGY of the Mand. of Marine -

The coalt of this ifland is much divertified in its appearance; in many places we obferve a greaterater of fleep and bold the transfer and efferve a greaterater of fleep and bold

Belt geinzening p. 8.8.

CHAP. XIII.

stightants. . After a fact voyage, we canotelofe in with the

pull along the thore for force milling which gave me an oppor-

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SCOTTS-

Outline of the MINERALOGY of the Island of MULL.

THIS island is about 22 miles long, and 16 miles broad. It is reckoned by fome writers to be the Maleos of Ptolemy *; and Cambden is of opinion, that it is the Mille of Pliny ‡. On the north, it is bounded by Ardnamurchan; on the eaft, by the rugged sterile looking mountains of Morven, and the isle of Lifmore; to the fouth, are the isles Jura, Scarba, and Slate isles; and on the west, I-kolmkill, Staffa, Coll, and Tiree.

The coaft of this island is much diversified in its appearance; in many places we observe a great extent of steep and bold rocky

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- * Campbell's Political Survey, vol. I. p. 599.
- 1 Britannia, p. 848.

rocky fhores, forming tremendous precipices; particularly upon the fourth fhore near Loch Buy. Often the fhores are low, but full rocky and dangerous; feldom is there any fandy beach, the coaft being generally covered by the immense maffes that have fallen from the neighbouring cliffs. It is low, however, towards the S. W. extremity which is called the parish of Rofs.

The island is very mountainous, and fome of the mountains rife to a confiderable height; particularly Ben-More, which is reckoned the higheft in the island. It is much interfected upon the west fide, where there are two confiderable locks or arms of the fea, called Loch Skriddan, and the other Lochna-gaus.

fauditone; but thefe thrata are vifible only for about 8 steet,

pearances upon the coafts of life and jura, As welladvance

MINERATOR. Achnacraig, where we landed from Oban, is fituated at a little diffance from the fea fhore, with fome confiderable flats near it; and thefe being cultivated, and in fome places wooded, enliven the fcene confiderably. The rocks are in general bafalt and wacken, which are in many places traverfed with bafaltic veins. The occurence of veins of bafalt croffing a fimilar rock, feems to be very rare; as I am well informed, that foreign mineralogifts, have never obferved fuch appearances. Mr Faujas St. Fond, in defcribing C c 2 this.

this part of the island, feems to have been much struck with one of these veins, which he compares to a circus; and has given a long detail of the way in which it may have been formed. This was all very unneceffary, as this vein does not differ from many others to be observed in the island; and the idea which Mr St. Fond raifes of its magnificence, is far ftretched-it is trifling when compared with the grand appearances upon the coafts of Isla and Jura. As we advance towards Loch Speleve, the cliffs upon the fhore do not increase much in height; but there are land cliffs behind them confiderably higher. The rocks are almost entirely of basalt and wacken, all the way to the loch, as alfo the hills in the neighbourhood. About half a mile from Achnacraig, I obferved a stratum of blue coloured limestone, covered with calcareous fandstone; but these strata are visible only for about 80 feet, when they are loft under the bafalt. This limeftone contains in it belemnites, and is therefore to be reckoned with the transition rocks; and is what Mr Kirwan confiders as the most

As there is a good road, along the fhore of the island, from Achnacraig to Tobermory, we preferred it to coasting by sea.

rocks are in general bafalt and wacken, which are in many

Having left Achnacraig, we paffed, for about a mile, through little wooded glens, which are extremely pleafant, particularly in a country where wood is truly a rarity. The strata still continued bafaltic, excepting at one place where I obferved a ftratum of blue-coloured limeftone cropping thro' the foil. As we journeyed along the fhore at the bottom of the high hills which bound it, I judged it necessary to examine fome of them to their fummits; that I might obtain more diffinct information of their nature, and have an opportunity of furveying the neighbouring country. The day being fine, we began to afcend a high hill, about two miles from Achnacraig. The afcent was very steep, until we reached an extensive plain feveral hundred feet above the level of the fea. The strata, to this height, were bafalt and greenstone, and both frequently traversed with basaltic veins. The greenstone, even at a confiderable distance, has a fingular fcorified-like afpect, from the felfpar having decayed, and the remaining hornblende, refembling a dark green, or blackifh cellular mafs, not unlike the fcoria of an iron furnace. The plain was covered, to its whole extent, with loofe ftones of an iron-brown colour. Hardly a trace of vegetation could be feen; and the deep filence of this defert was diffurbed only by the rushing of the cold piercing wind across the mountain. The loofe maffes of rock just mentioned, I found to be of breccia, which is composed of varioufly

rioufly shaped masses of quartz, earthy felspar, hornflone, and granite, connected by a bafalt or wacken? bafis ‡. It is probably of the nature of bafalt tuff; which, according to German mineralogists, is a rock with a bafalt or wacken basis, having, immerfed, fragments of other rocks, as granite, quartz, &c. We now walked towards the fuminit of the mountain, which we reached, after having paffed over a fucceffion of fmaller plains, or platforms, feparated from each other by fteep bafaltic craigs. The fummit is composed entirely of basalt, which contains much hornblende; and this rock has the property of reverfing the compass at a confiderable diftance, and even in detached pieces. From this elevated fituation we had a fine view of the island. Towards Tobermory the mountains appear to become gradually lower; but, upon the weft fide, a tremendous groupe of varioufly-fhaped mountains appears before us, and among them Ben-more rifes with much dignity. The glens, which we observed run from the mountain, are of great depth, very fleep, and apparently composed of firata of bafalt and greenstone. These strata, however, run in a direction contrary to that of the vallies, which intimate that the land veretations could be forn; and the deep filence of this has

‡ I am obliged to mark this doubtful, as I unluckily loft the fpeciment, which would have enabled me to determine the nature of the balis.

defer was disturbed only by the ralining of the celd

· marines

has funk down, as we have already explained in our fpeculations upon the formation of the bed of the Clyde. We now defcended from the mountain, but by a different route from that which we followed in afcending; and although it was fatiguing and difficult, it afforded us an opportunity of obferving the bafalt and greenftone alternating with each other, and elevated nearly to an angle of 45° .

apology, (if fuch a thing is becoming.) that, in

We now continued our journey along the Tobermory road, with hills upon one hand, but in a fhort time the land on the other became low, firetching out towards the found of Mull, to a point on which is fituated Duart Caftle. The hills, as alfo the hills near the fhore, are ftill bafaltic; but we were informed that there is, at the caftle, a great firatum of limeftone, which affords cornua ammonis and fhells. As we approached Achnacrofh, we obferved, upon the fhore, firata of argillaceous fandftone, with interfperfed bituminous and coaly matter, as is ufually the cafe with fandftone in coal countries; and, at a little diftance, a rock, which feems to be analogous to greenftone, of which a particular defcription is given in the following chapter.

From this to Arros the flores are low, but the hills rife to a confiderable height; and both are formed of bafalt, greenstone, and

there are full the remains of an old cuffle, once inhabited by

and wacken, which I fometimes observed traversed with bafaltic veins. The bafalt, but more particularly the wacken, contains zeolite, which is either compact, fibrous, or crystallized. I regretted extremely that I had not an opportunity of examining this part of the country more particularly, as there can be no doubt but that it would afford much curious information with regard to the rocks of trap formation. I have however to offer as an apology, (if fuch a thing is becoming,) that, in travelling over all that track of country, we were envelopped in thick clouds and pouring rain; fo that the few obfervations as to the nature of the hills, were made by examining the debris in the ravines, or were now and then affifted by the partial difperfion of the clouds. I may now alfo remark, that, in travelling thefe countries with a view to the particular examination of their mineralogy, it will be abfolutely neceffary for the traveller to carry along with him a tent, and other conveniences, fo that he may encamp among the mountains, and examine them leifurely, and with that fcrupulous accuracy which the importance of the fubject requires.

At Arros there is a fmall colonade of bafalt, upon which there are ftill the remains of an old caftle, once inhabited by Macdonald prince of the Ifles. In the bed of the river of Arros, (a finall ftream of water which comes from the neighbouring bafaltic

a particular defcription is given in the following

bafaltic hills,) I observed numerous blocks of granite, fimilar to those upon the hill near Achnacraig. These blocks feem to be derived from a bafalt tuff fimilar to that obferved near Achnacraig; and it is probable that fuch a rock may be difcovered in the neighbouring hills. It will be an object worthy the attention of future travellers, to afcertain, whether this bafalt tuff? merely covers the bafalt, as has been obferved by Reufs in the mountains of Bohemia, or alternates, as is the cafe with the bafalt tuff in the isle of Canna, and in other parts of Scotland. It matters not in which of these situations it be found: it is still to be confidered as a fecondary rock, and, like thefe, to have been deposited from an aqueous fluid. Probably fome may think that these masses have been separated from the decomposing basalt itself, as it sometimes contains pieces of granite. This, however, is an appearance fo rarely to be obferved in this island, that I can hardly imagine the granite blocks to be derived from that fource.

" abundance in beds of limeflone, or clay, franted on the Alpa

Professor St. Fond has speculated upon this subject, as he observed similar appearances in different parts of the island. For the information of my readers, I will extract the following passage from his Travels. "These lumps of granite (fays he) may have been "ejected from granite quarries, which perhaps existed at great "D d "depths

" depths under thefe ancient volcanoes, by the explosions which " took place at that epoch, when extensive combustions wasted " thefe countries, and formed groups of islands, which seem " to have the fame origin.

the method point of the set of the set of the part of the set

" It is, befides, within the verge of poffibility, that thole " parts of the mountains where they are now found were not, " at that period, elevated fummits, but rather formed part of " the bottom of the fea, and that thefe granite blocks were " rolled from a diftance by the currents. It is poffible that " circumftances of fubterraneous explosion, equally terrible " with those which formed the isle of Santorini in the Archi-" pelago, or Montenove in Italy, may have raifed up the bot-" tom of the fea into volcanic peaks; or, if it should appear " more plausible to fome, we may refer to a period when " mountains still higher were covered by the fea: a fact, which " cannot be doubted, fince marine bodies are found in great " abundance in beds of limestone, or clay, fituated on the Alps " or Appenines, at a height three or four times greater."

At Arros, we changed our route; and in place of going on to Tobermory, we took our courfe acrofs the island to Luggan Ulva. The road, which is but indifferent, leads us among hills of no confiderable height, to the plain of Knock, fituated

The banks descention of the difference of the state of the state of the

ated at the head of Loch-na-gaul. The hills are composed of strata, of bafalt, and wacken; which are fometimes traverfed with bafaltic veins. The loch, which is of confiderable extent, is bounded upon one fide by the mountain of Ben-more, with other neighbouring hills, that extend towards the fea fhore, forming lofty crags, not unlike those of Salisbury Hill near Edinburgh; on the opposite fide, are the hills that bound the road which leads towards Luggan Ulva. Ben-more, which is the highest mountain in the island, is of confiderable mag-. nitude; and Mr St. Fond remarks that it has much the appearance of the famous volcanic mountain Vesuvius. We did not afcend this mountain, fo that I cannot give any account of the rocks of which it is composed; but I have had the opportunity of examining fpecimens brought from it by Mr. Caddel. It would feem from thefe, that it does not differ from the other parts of the island which I have already defcribed, being composed of bafalt and greenstone; even to its very fummit. This agrees pretty nearly with the observations of Mr. St. Fond, who tells us, that it is composed of lava; that is basalt. We purfued our journey along the opposite fide of the loch, which led us to Luggan Ulva; I found little variety of rock; the bafalt and wacken strata traversed with basaltic veins, still continugaine and only a serie d air sind transfer a seling

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ing. The wacken, however, affords many beautiful fpecicimens of zcolite, and alfo a rarer foffil, the prehnite.

Nearly opposite to Luggan Ulva, lies the finall island of Ulva, which is evidently composed of the fame rocks; and farther distant, is the isle of Geometra, which is also basaltic.

As foon as the weather, which had been for fome time tempeftuous, became moderate, we croffed at the mouth of Lochna-gaul, and landed immediately under the high cliffs, which we had feen from the head of the loch. We now walked along a confiderable extent of fhore, which is bounded by lofty crags, composed of basalt and wacken strata, and both traverfed by bafaltic veins, which run in very different directions. Immediately upon the fhore, I observed strata of argillaceous fandstone, and fandstone breccia; and we were told. that both coal and lead had been difcovered in feveral places in the neighbourhood. About 200 feet above the level of the fea, on the tract which takes us across the mountains to Loch Skriddan, our attention was arrefted by the appearance of a curious species of breccia. It is composed of fragments of quartz, micaceous shiftus, compact limestone containing flint, and the whole cemented by an arenaceous basis; fometimes it has a calcareous bafis, when it has a yellow colour, owing

to

house mile blief bills transfill

to a decomposition of the limeftone. Below the breccia we obferved a compact micaceous shiftus. In going higher up, we had a more distinct view of the stratification; which is as follows: 1. Micaceous shiftus. 2. Breccia covering the micaceous shiftus. 3. Sandstone, more or less of the nature of breccia, covering the breccia. 4. And higher up the mountain appeared the basalt; but we could not determine correctly its fituation with regard to the strata just mentioned. The appearance of micaceous shiftus in a basaltic country, is a singular phenomenon, well deferving the attention of future travellers.

thrown up debris along the Bottom of the realm, where this

From this, we continued our journey in the direction of the great Bourg head, (a lofty promontory at the entrance of Loch-fkriddan,) over which we croffed, and defcended to the fhore of Lochleven or Skriddan. The ftrata in this tract are ftill bafalt and wacken; and both are traverfed with bafalt or wacken veins; and contain much zeolite. I accidentally difcovered a piece of black pitchftone porphyry, fimilar to that which is found in Glencloy, in the ifland of Arran. This Loch, which is pretty extensive, is bounded on both fides by bafaltic hills; and at its upper extremity, there is a grand groupe of bafaltic hills that congregate nearly to the opposite fide of the ifland, about Loch Spelve. We croffed the loch near

near its mouth, and walked along the fhore, which is low and bafaltic, until we approach Artown, when it juts out into a promontory, which prefents feveral very beautiful ranges of bafaltic columns. Upon the N. E. fide of the promontory, we obferved, immediately upon the fhore, a ftratum of coal, which has for its roof a mass of imperfectly shaped basaltic pillars; and its floor is alfo bafalt. The ftratum is about 12 inches thick; and fometimes interposed between it and the basalt there is a thin layer of blaes (fhiftofe clay), which is mixed with the coal, and deteriorates its quality. We could only obferve the ftratum running for a fhort way, as the fea has thrown up debris along the bottom of the rocks, where the coal is fituated : yet we were told, that it is to be feen cropping out upon other parts of the coaft. As the country is low in the neighbourhood of the coal; it is certainly worthy the attention of the proprietors, to endeavour by trials skilfully conducted, to know how far this ftratum extends; and whether other strata exist near to it. It has been objected to this, that if any trials fhould be made, it would merely fatisfy curiofity, without the probability of fuccefs; as it is imagined that bafaltic rocks are very unfavourable to coal. We cannot deny the fact, that coal is feldom fo regular under bafalt, as under fandstone; yet, in a country where the best part of the year is wafted in the operations of cutting and drying peat, there TOARS

there can be no doubt, that the difcovery of a bed of coal, (although it fhould not be fo extensive as those in the fandftone countries), would be of the highest importance.

" N.N.E. to the fear. It is shown so vards in leagth and go in

We are further encouraged to make regular trials, when we know that in other parts, confiderable beds of coal have been found among fimilar rocks. Thus at Borrowftounnefs, according to Mr. Williams, we find thick ftrata of bafalt interpofed between beds of coal, which are worked to a great extent : and in the Bathgate hills, coal and bafalt alternate with each other *. In Bohemia, according to Reufs, coals inlaid in bafalt are worked †; in the Faroe iflands, coal is found in ftrata among bafalt ‡: at Meiffen, in Heffia, a bed of coal from 6 to 90 feet, is found covered with bafalt, to the height of 600 feet ||.

Mr Mills, in the paper which I have already mentioned, when defcribing Ifla and Jura, gives an account of a remarkable appearance near Artown, which unluckily I had not an opportunity of viewing. As it will be interefting for future travellers.

tion, 10 me, the

* Williams's Mineral Kingdom, vol. 1. p. 7 0.

ad mice medicited; pieces, apparently of ani

+ Mineralogische Geographie von Boehmen.

‡ Haidinger Gebergsarten.

H Bergm. Journ. 1792, 319, and Kirwan Geological Effays, p. 311.

travellers, I shall here infert his description, and make a few obfervations on it .- " About a quarter of a mile from the " fpot where the bearings were taken, is a deep glen, running " N.N.E. to the fea. It is about 30 yards in length, and 20 in " breadth. The ftrata are difposed in the following manner : " The uppermoft is 10 yards of lava, with horizontal divisions, " and vertical joints, taking the form of rude pillars. Under " this, is a horizontal bed of perfectly vitrified fubstance. " which appears to have been a shale, and is from 1 to 2 inches " in thicknefs. Beneath this, is about three yards of filiceous " gravelly concrete; below which, are horizontal beds of in-" durated marle of various thickness, from 6 to 12 inches. " The whole of these beds taken together, are about four " vards ; and there is a large fiffure in them, on the west fide of " the glen. Laftly, are 10 yards of rude lava, containing specks " of quartz, and mica unaltered; pieces, apparently of gra-" nite ; and in fome, nodules of calcined chert. The whole is " incumbent on regular bafalt pillars of various dimensions, " from 18 to 6 inches in diameter, varying in their number of " fides ; fome having 5, fome 6, others 7, &c." This gentleman, by denominating his foffils upon theoretical principles. has thrown a confiderable degree of obscurity over his defcription. To me, the following appears to be the true account :----

Lava and Tiering and Kirman Chalogers minel . mys Lava

Lava.—This is probably bafalt: for he appears to use this term in different parts of his memoir, as expressive of all kinds of bafalt.

, minner firsts. Unon the call bank, I objerved the balaic

Vitrified fubstance.—This is certainly the fame with the black pitchftone which we have already obferved upon the opposite fide of Loch Skriddan; and which we were told had been found near Bunefan and at Bennenoch.

This fumo-

that the ballt lies upon the micaceous fhillus.

Siliceous gravelly concrete.—Probably a coarfe fandftone? If this fuppolition be correct, it is another example of pitchftone being contained between fandftone and a rock of trapp formation, fimilar to that I fufpected in the ifland of Arran.

Indurated marle.—This is probably the fame with the limeftone, which contains flint upon the coaft between Lochna-gaul, and Loch-Skriddan.

it lies on micaceous fluitue, without any intervening breech

- Calcined chert.—This is likely hornftone; which, however, is a rare occurence in bafalt. Emmerling. B 3. § 187.

soliad et lo fame time.

tive; and whether, as its pinction with the primary firsta, it

We now left Artown, and walked on to Bunefan; the country still continued to be formed of bafalt, containing many E e beautiful beautiful specimens of zeolite passing to chalcedony, and also prehnite. Near to this place, there is a little river which marks the termination of the fecondary, and the beginning of the primary strata. Upon the east bank, I observed the basalt; but upon the weft, the ftrata are of micaceous shiftus. I endeavoured, as far as my fhort time would allow me, to difcocover the junction of the strata, but was not fo fortunate as to observe them in actual contact : yet, I think it not improbable, that the bafalt lies upon the micaceous shiftus. This fuppofition, may to fome appear to invalidate the obfervation I have made in a former part of the work, viz. that bafalt is never found among primary strata. This is by no means the cafe; for here, the bafalt forms a great extent of country; and in fome places, as at Artown, it contains coal; fo that, although it lies on micaceous shiftus, without any intervening breccia, it cannot be confidered as primitive. It appears to me a good mode of afcertaining whether a rock be primary or fecondary, to examine whether it alternates with ftrata decidedly primitive; and whether, at its junction with the primary strata, it feems to be in part intermixed, and partly affuming the nature of these strata; thus intimating that they have been depolited at the fame time.

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All continued to be formed of beliefs, containing many

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The micaceous fhiftus extends quite acrofs this part of the ifland; and continues for about a mile after we leave Bunefan, in going to the fouthern extremity of the ifland. In this extent it is fomewhat varied in its appearance, being more or lefs compact, fometimes containing garnets, and traverfed with bafaltic veins. In other places, as upon the fide of Loch-Artineg, I obferved it alternating with ftrata of quartz, from one to three feet thick, and which broke into thin layers.

To the micaceous fhiftus fucceeds beautiful red granite, which continues to the extremity of the ifland, forming low, round-fhaped hills. This part of the ifland, which is called Rofs, is low, interfected with fmall lakes, and diverfified with natural wood. The fhores are low, but rugged and broken; and in fome places we obferved large empty fiffures, which appear to have been formerly filled, either with an earthy matter, as bafalt, or with a metallic ore. The granite appears to be difpofed in beds, as we have already mentioned to be the cafe in Arran. Dr Walker, many years ago, obferved this difpofition of the granite, not only in Mull, but in many other parts of Scotland; which is a further and decifive proof of the fallacy of La Metherie's obfervations. The granite fometimes fplits into rhombs, and what is more uncommon, into columns, not unlike bafalt. This appearance of columnar granite is,

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I believe, rather a rare occurrence; at leaft I do not find it mentioned but by Reufs, who difcovered beds of granite fplit into columns, not unlike bafalt *. In many places I obferved bafaltic veins traverfing the granite; and thefe are of various fizes, and run in very different directions. Upon the fide of Loch-Artineg I obferved a vein running through the granite, vifible for nearly a mile, and often branching out in different directions. Sometimes I obferved pieces of granite included in the bafalt veins; and in one inftance I obferved the granite, which bounds the fide of the vein, mixed with the bafalt.

The fouth fide of Rofs continues to be formed of granite and micaceous fhiftus, until we come upon a line with Bunefan, when the bafaltic rock commences. From this to Loch-Buy the country and coaft are principally formed of bafalt and wacken, excepting at Gribun, where fandstone and limestone are to be obferved, and at Carfeg, where there are confiderable appearances of limestone. The rocks upon this coast, in some places, rife to a most tremendous height, particularly at Innimore, where we observe many ranges of bafaltic columns

which continues to the extremity of the illand, forming low,

gnirswotad; which is a fonther and decifive preaf of the file

hey of La Metherie's obfervations. The granite fometimes

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* Mineralogische Geographie von Bochmen, Erster band, § 120. I think that Saussure, fomewhere in his Travels, mentions a fimilar appearance.

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towering above each other with vaft magnificence. This flupendous fcene is rendered doubly interefting when its rocks are obfcured by a tempeft: the dafhing of the furious ocean below, and the fall of vaft cafcades from the rugged fummits, feen dimly thro' the clouds, prefent a fcene of uncommon fublimity.

the work of his predecellor; but the buffacilitations to have

There are feveral appearances of coal upon this coaft, but the most remarkable is that upon the hill called Beinan-ini. This hill is composed of horizontal strata of basalt and wacken, which alternate, and rife to the top of the hill like great natural terraces. The coal appears in the bed of a rivulet upon the fide of the mountain; is about three feet thick, and is immediately covered by bafalt. It is one of the greatest strata of coal that has yet been difcovered in the Western Islands, and confequently is worthy of particular attention. Several trials have been made with a view to the working of it; but of a nature fo triffing, that they can deferve notice only as showing. how little the importance of the fubject has been understood. Sir David Murray of Stanhope, fo far as we can learn, was the first gentleman who feems to have been aware of its confequence; for, about the beginning of the last century, he purchafed this hill folely on account of the coal which it contains. He propofed to open the ftratum in a very extensive manner, and

and to work it until he fhould be fatisfied whether it was practicable to continue it to advantage. This fcheme was unfortunately frustrated by a failure in his affairs, which made him ftop working a fhort time after he had begun. Since that period, the property has come into the possession of Sir James Riddell of Ardnamurchan, who feemed inclined to continue the work of his predecessor; but the business appears to have been committed to perfons who were fatisfied with making very fuperficial and unfatisfactory trials. This is much to be regretted, when we confider, that the establishment of coalworks, in fo centrical a fpot of the Hebrides, would not only be a great comfort to the inhabitants of the iflands, where peat is fcanty, and not to be procured without difficulty, but would make all the operations of the farmer to go on with new life, and would, in every way, contribute much to the improvement of the Western Islands. It is therefore worthy of the public fpirit of the highland proprietors, to form a general fubfcription, fo as to enable them to determine the question, whether the coal of Mull can be worked fo as to be advantageous to the inhabitants of the weft coaft of Scotland and the Hebrides. To stays and or an of an of a main of we demoise of the ada

Having spent a few days in Rofs, which gave us an opportunity of examining I-colum-kill, we walked again to Loch-Skriddan,

mences for, about the beginning of the laft century, he put-

Skriddan, where we took a boat, and rowed along the lofty coaft to Luggan-Ulva. In our way we paffed the finall ifland of Inch-Kenneth, remarkable not for its variety of foffils, as it is composed of red-coloured fandstone and limestone? but for the interesting account which Dr Johnson has given of the happy family of Sir Allan Maclean.

experience goes) to the parify of Rofe, and the finall patch

We now walked from Luggan-Ulva to Torloifk, the feat of the late worthy Mr Maclean. The fhore is rugged; but the country is in feveral places confiderably cultivated, particularly near Torloifk. The rocks, all the way, are of bafalt and wacken; and both contain beautiful fpecimens of zeolite, which are generally fibrous, and fometimes appear paffing to chalcedony. I obferved, in fome places, a red-coloured wacken alternating with the bafalt. I alfo remarked blocks of granite fimilar to that we obferved at Arros.

From Torloifk to the northern extremity of the island, the fame bafaltic rock continues; and, fo far as I could judge, the whole of the coast towards Tobermory is of the fame nature,

Lookern bills and an and ablin the Look

General

Strange Land and and

Seiden, where we took a boat, and rowed along the lotity

GENERAL OBSERVATION. From this rapid and imperfect outline, it appears, that a great portion of this ifland is compofed of rocks of trap formation, and that they even form many of the high hills. The primary ftrata, upon the other hand, form a very fmall part; being confined (as far as my experience goes) to the parifh of Rofs, and the fmall patch upon the fhore between Luggan-Ulva and Loch-Skriddan.

country is in leveral places confiderably cultivated, particularly near Torioifit. The rocks, all the way, are of bafalt and wacken; and both contain beautiful frecimens of zeolite, which are generally fibrous, and fometimes appear pafing to chalcedany. I obferved, in fome places, a red coloured wacken alsiany. I obferved, in fome places, a red coloured wacken aldany with the bafalt. I also remarked blocks of granite fimilar to that we obferved at Arros.

the late weethy hir Maclean. The filore is rogged; but the

From Touloide to the norce of currenity of the ifland, the fame ballatte rock continues; and, fo far as I could judge, the whole of the coaft towards Tobermory is of the fame natures

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"This fredes differs from that of Fute, in containing left

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Description of the Fossils mentioned in the preceding Chapter.

GRAUWACKE, Corman _ Mand of Seil.

tains cabical cryffals of pyrites, and thefe long relift decom-

T may appear unneceffary again to introduce an account of the ardefia tegularis, as I have defcribed it in Arran and Jura. The defcription which now follows, however, is that of one of the most celebrated flates in Britain, and therefore it should not be omitted.

ARDESIA TEGULARIS_from Eastale.

and to be peculiar to the Flatta (the great mining country be-

Colour. Dark blue. An internet to the problem of a boweldo oved Luftre. Little fhining. Tranfpärency. None. Fracture. Perfectly flaty.

Ff

MULL.

Fragments. Tabular.

Hardness. Yields pretty eafily to the knife.

Streak. Of a lighter colour than the flate itfelf; and the powder does not feel greafy.

Adhesion. Does not adhere to the tongue.

Smell. Pretty ftrong earthy fmell when breathed on.

This fpecies differs from that of Bute, in containing lefs magnefia, and being more durable. It frequently also contains cubical crystals of pyrites, and these long result decomposition.

GRAUWACKE, German—Island of Seil. RUBBLE STONE, Kirwan's Mineralogy.

of the ardella tegularis, as I have deferibed it in Arran and

This fpecies is composed of fragments of ardefia and quartz, with fcales of mica, or talc, connected by a reddifh argillaceous matter. This genus of rock was for fome time imagined to be peculiar to the Hartz (the great mining country belonging to the Elector of Hanover), but later investigators have observed it in other parts of the continent of Europe. We have much information concerning it in Lazius's observations upon the Hartz.

LIME-

intell wifering the flate.

WATER T

LIMESTONE—Achnacraig.

Colour. Dark blue. Lustre. A degree of lustre owing to dispersed folix. Transparency. None. Hardness. Difficultly scraped with the knife. Fracture. Earthy; sometimes approaching splintery.

Has pyrites difperfed thro' it; and fometimes I difcovered it to contain Belemnites. By decomposition it acquires a yellowifh colour, and this is much aided by the prefence of the iron pyrites.

blender I all's obferved freeimens where the homblende

. Anny the errares part of the flone, and the falfine lin-

GREENSTONE ?- Achnacrofb.

Colour. Whitish, from the great proportion of felspar? Lustre. None. Transparency. None. Hardness. Gives fire pretty freely with steel. Fracture. Earthy.

Ef.2:

This :

This rock appears to confift principally of a whitifh-coloured matter, which is probably of the nature of compact felfpar; and, intermixed with it, I difcovered fmall portions of a greencoloured fubftance refembling hornblende, with a few interfperfed cryftals of common felfpar and iron pyrites. It acquires a brownifh-white tegmen by decomposition.

GREENSTONE—Hill near Achnacraig.

Difficultly feraged with the knife.

GRUNSTEIN, German. SAXUM FERREUM, Waller. SAXUM GRANDÆVUM, Linn.

The greenftone found upon this hill is composed usually of equal portions of white-coloured felfpar and dark-green hornblende. I also observed specimens where the hornblende forms the greater part of the stone, and the felfpar imbedded in it as a basis. In others, the felfpar and hornblende are so intimately combined together, that it is only by the decomposition of the stone that we discover its compound nature.

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HORN-

Tranflarcory, None.

Enthre

Howlings. . Gives fire pretty freely with fleely

find it

HORNSTONE-Hill near Achnacraig.

Delemicity in a paper multibled in the Journal de Phy-

Colour. Brown. Luftre. None. Transparency. Transmits a little light at the edges. Fracture. Fine splintery. Hardness. Gives sparks freely with steel.

By decomposition it takes a cream colour, and an earthy fracture; and, in this state, the diffused particles of quartz are rendered more distinct, from their longer resisting the influence of the weather.

be diffinguiffed by a name that has no relatince to one already

in ale. Bolomicu always refera is so the rocks of primary for-

Petrofiles to this fold f. I am, however, fill indinud to think

EARTHY FELSPAR.

CONTINUOUS FELSPAR, Angl. FELSPAR EN MASSE, Dolomieu. PETROSILEX, Journ. de Phyf. New Series, vol i. La Mether. Theorie de la Terre.

Colour. Brick red. Lustre. None. Fracture. Earthy.

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Tranfourency. None.

" Vot. 5 New Series.

Trans-

to Theorie de la Terre, foui, il. p. 1731.

+ Benfy Aufratae, (180 - Mineralog Cole

Hardneys, Give fnarks freely with fleel.

Transparency. None. Hardness. Give sparks freely with steel.

Dolomieu, in a paper published in the Journal de Phyfique *, endeavours to prove that this fossil is distinct from felfpar, and, after a long chain of obfervation, he concludes by naming it Petrofilex. La Metherie, who feems of the fame opinion, denominates the true hornftone of the Germans Keratite, and agrees with Dolomieu in applying the term Petrofilex to this foffil ‡. I am, however, ftill inclined to think, that it will be more correct to use the terms hornstone and petrofilex in the fignification as adopted by Werner; and that the petrofilex of Dolomieu is to be confidered as a fpecies of felfpar : or, if it be truly diftinct from every other foffil, that it should be diffinguished by a name that has no reference to one already in use. Dolomieu always refers it to the rocks of primary for-. mation; yet this is not quite correct; for Reufs + mentions a fpecies of porphyry, with a bafis of earthy felfpar, refting on

LIME-

Colour. Brick red.

March None.

* Vol. i. New Series.

LARCE'

‡ Theorie de la Terre, tom. ii. p. 1731

+ Reuls, Aufzatze, § 388. Mineralogische von Boehmen, B. ii. § 124.

LIMESTONE-between Loch-na-gaul and Loch-Skriddan.

Yellowifh. Colour. Lustre. None. we obferve in the limethone; and all Transparency. None. Roney, which has the following chil Fracture. Fine fplintery. Hardnefs. Scarcely yields to the knife, and fometimes ftrikes fire with flint.

Contains, fometimes, crystallized rhomboidal calcareous fpar; also dispersed particles of quartz; which are frequently fo plentifully intermixed, as to increase the hardness very much. But the most remarkable intermixed fubstance is flint and hornstone.

The flint has the following characters :

ionoficine pallice to time, and y Greyish black. Colour. Like that of common flint. Lustre. Transparency. Transmits light pretty freely, but objects cannot be discerned. Fratture.

us to consider that it is a turn production in Scot

STREET ARD CL

Fracture. Conchoidal; fometimes multiplied conchoidal.

Hardnefs. Gives sparks plentifully with steel.

It has immerfed in it particles of quartz fimilar to those we observe in the limestone; and also intermixed is the hornftone, which has the following characters:

Colour. Light blue.

Lustre. None.

Transparency. Allows light to pass at the edges. Fracture. Nearly even.

Hardnefs. Gives a few sparks with steel.

It has alfo, interfperfed, calcareous fpar and quartz. By action of the weather, it becomes opaque and white; and the quartz and calcareous fpar falling out, caufes the hornftone to have a cellular appearance. Not unoften we obferve the hornftone paffing to flint, and *vice verfa*.

Dr Walker, in his mineralogical lectures, informs us, that, although he has travelled over a confiderable extent of Scotland, he has feldom obferved any appearance of flint. This warrants us to conclude that it is a rare production in Scot-

land.

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land. Similar limeftone rocks, containing flint, occur in the north of Ireland, in Switzerland ‡, and my friend Mr Deriabin informs me that he obferved a rock refembling that of Mull in Tranfylvania.

GRANITE-from Rofs, in Mull.

Fradure: Even, paffing to conchoidal.

This granite, which forms the coaft of Rofs, in Mull, is composed of beautiful flesh-coloured felspar, white quartz, and black mica. Sometimes the granite is very smallgrained, with a great proportion of black mica, which gives it a blackiss colour; or we observe it where the felspar is in the greatest proportion, when it has a fine uniform red colour. Rarely we observe whitiss-coloured crystals of felspar, and steatites; which last, according to the observations of Werner, is formed by the decomposition of the mica.

Gg

cedony may afford alkali,

BASALT

‡ Helv. Mag. 116.

Black.

land. Similar limeflone rocks, containing flint, occur in the

north of Ireland, in Switzerland T. and my friend Mr Deria-

BASALT-Torloifk, Luggan-Ulva, &c.

Colour. Black.

Lustre. Slight degree, from a number of very minute, fhining particles.

Fracture: Even, paffing to conchoidal.

Hardnefs. Gives a few sparks with steel.

The weather feems to have very little effect upon it, excepting when it contains iron pyrites. It frequently contains zeolite, which is generally radiated; and is fometimes to be obferved paffing, by imperceptible gradations, to fine milk-coloured chalcedony. As the late Mr Pelletier of Paris has fhown that zeolite contains potafh, and as it here paffes to chalcedony, it is not improbable that fome fpecies of chalcedony may afford alkali.

D.D

BASALT

WACKEN,

I Helv Mac. 116.

WACKEN, highly impregnated with Iron-Torloifk.

Colour. Tile or copper red. Lustre and Transparency. None. Fracture. Even. Hardness. Yields with confiderable difficulty to the knice.

Is very heavy, and emits an earthy fmell when breathed upon. I obferved it paffing into common wacken.

CHAP.

A BTER the deficiption which I have given of the different appearances of coal in the idand of Mull, I intended to have added a fhort account of the method to be followed in differvering coal firsts or voins; but I found that this would be more diffind if detailed in a forearate chapter. I fhall now, MO

If a certain extent of country is fuggoled to contain coal, we fhould begin our examination by determining the extent of the primary firata; which will confiderably abridge our labour, as thefe firata never contain coal.

ON COAL.

"Tile or copper red ..

Lour.

TITI

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CHAP. XV.

Yields with confiderable difficulty to the Lano

Method of discovering COAL.

is very heavy, and emits an carchy finell when breathed

AFTER the defcription which I have given of the different appearances of coal in the ifland of Mull, I intended to have added a fhort account of the method to be followed in difcovering coal firata or veins; but I found that this would be more diffinct if detailed in a feparate chapter. I fhall now, therefore, flate the obfervations.

If a certain extent of country is fuppofed to contain coal, we fhould begin our examination by determining the extent of the primary ftrata; which will confiderably abridge our labour, as these ftrata never contain coal.

We

We fhould next examine the nature, direction, dip, and relative extent of the different fecondary firata; which will give us an opportunity of difcovering any appearances that indicate the prefence of coal. Thefe particular places are to be examined with the most for upulous accuracy; and the coal firata to be fought for by digging, or boring, according to the nature of circumftances.

Such is the general mode of proceeding in thefe refearches. I fhall now mention, particularly, the rocks which are indicative of coal; then the method of determining whether coal ftrata do exift in a certain fituation—firft, as determined by the appearance of fragments of coal, and, fecondly, by boring, where no actual appearance of coal is difcovered.

The principal rocks, which are mentioned by mineralogists as indicative of coal, are the following :

I believe, however, that fuch coal firsts are

and resonanthrulas activities an

1. White argillaceous fandstone. If this fandstone has, interspersed, bituminous or carbonaceous matter, it is reckoned a good symptom of the vicinity of coal.

the quill ingoin O ta. If

2. If bituminous fhale, fhiftofe clay and argillaceous ironftone are obferved, it is a further, and a very favourable fymptom of coal.

3. If fandstone and limestone alternate, and be accompanied with bituminous shale, it is reckoned favourable for coal.

the prefence of ceal. Thefe particular places are to be exa-

4. Sometimes where fandstone and bafalt alternate, coal has been found.

I fhall now mention, particularly, the rocks which are indica-

5. Mr Kirwan remarks that there is great probability of finding coal in the neighbourhood of mountains of argillaceous porphyry †.

6. Although coal has never been obferved alternating with

primary ftrata, yet it has fometimes been found in their immediate vicinity; and coal has even been obferved lying on granite. I believe, however, that fuch coal ftrata are generally triffing.

terfoerfed, bituminous or entbonaceous matter, it is rectoned

Having Having of the vicinity of coal.

† Geological Effays, p. 347.

Having, from an accurate investigation, discovered fuch ftrata as render the prefence of coal probable; we must next endeavour to difcover its actual existence. To do this, we must examine the beds and banks of rivulets, where, if fmall pieces of coal appear, we may be pretty certain that coal strata exist near at hand. Ditches are to be examined ; for, in forming them, it is often neceffary to cut thro' the thin covering of gravel and fand which conceals the crop from our view. We fometimes obferve a footy-like matter fpread on the ground: this is formed from the decomposition of coal, and is therefore a good fymptom of its vicinity. Not unfrequently we obferve masses of coal, or bituminous wood, immerfed in the breccia which is observed in coal countries: but this is often a fallacious appearance; for, upon cutting thro' the breccia, we find that the fubjacent rocks contain no coal; fo that the pieces of coal or wood, which the breccia contains, are to be confidered

oblerve the crop, we now endeavour to deted the frutum;

After having obferved any of the above-mentioned appearances; our next endeavour is to obferve the crop, or the outburft, of the ftrata. This is a matter of much difficulty; and requires particular attention to the difpolition of the fragments of coal, &c. If they be found upon the banks or bed of a rivulet, vulet, we must fearch from one extremity of the ravine to the other, to difcover the crop of the ftratum. If the foot-like matter is observed, it will be necessary to remark whether it lies upon a declivity or a plain; as inattention to thefe circumfances has often been the caufe of great difappointment and expence to the coal-miner in overfhooting the ftratum, that is, cutting beyond its real fituation. Upon a declivity, we know that the decomposing and loofe matter of a crop will naturally fpread downwards, in proportion to the steepness of the ground. On this account, wherever appearances of coal occur upon a declivity, we must trace the debris upwards; when we shall find it increase in depth towards the crop, and the coal is lefs and lefs decomposed as we approach nearer to it. On the other hand, where the footy matter occurs upon a plain, we always find it thicker, and far lefs fpread, than upon a declivity; and, what is of confequence, it often fpreads in a direction contrary to the rife of the strata. If we are fo lucky as to observe the crop, we now endeavour to detect the stratum; which we do, either by digging towards its dip, or by following the fragments of coal until we have the ftratum fairly burd, of the firsta. This is a matter of much sys ruo rebnu regilizes particular attention to the difpolition of the fragments

Il coal, &c. If they be found upon the banks or bed of a ri-

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It often happens, however, that a country may be, in general, very favourable for coal, yet no pieces of coal or footy matter are to be obferved, owing to the coal ftrata lying deep: in fuch cafes a good deal of difcernment is neceffary to determine the particular places where the trials are to be made. As it would be very expensive, in fuch cafes, to dig down until we fhould meet with the coal, the common practice is to bore the ground; by which, at a fmall expence, we can know the magnitude and nature of the ftrata, to a great depth.

In fearching for coal, by boring, our first object is, to determine the point to which the strata rife; as it is this which enables us to determine at what place we shall begin to bore. The plan, at the end of this chapter, will sufficiently explain the mode of proceeding in this operation. Suppose A B C D to represent a tract of country which is suffected to contain coal, and where the rife of the strata is towards A. We there make the first perforation, which will pass thro' the strata 4, 3, 2, 1, to the depth of ten or twelve fathoms. If no coal occurs among these strata, it is better to make a new perforation, than to fink deeper. We therefore proceed onwards to B, where we suffect that the stratum 5 is ten or twelve fathoms deep. We here bore through the strata, 8, 7, 6, to 5;

Hh

and.

and, as no coal occurs, we do not bore deeper, but proceed to the point C, where we make a perforation through the firata 11, 10, 9, to 8. By being fill unfuccefsful, we proceed onwards to D, where the firatum 11 will be about ten or twelve fathoms deep, and here we find coal at 12.—By this practice, it is plain that that no firatum of coal can efcape notice, as the laft perforation always reaches down to the firatum which was neareft to the furface in the former bore.

Having difcovered the breadth of the firatum, either by digging, when it is near the furface, or by boring, when it is covered by a great load of other firata; our next concern is, to determine whether it be of fufficient importance to be worked. If it is not more than 15 inches in breadth, even altho' pretty near the furface, it is not worth working; but if it be two feet, or two feet and a half wide, and of good quality, it can be worked in most fituations with advantage.

The quality of the coal is afcertained from the following circumftances:

tion, than to fink deeper. We therefore proceed onwards

make the firft perforation, which will paid thro, the firsts

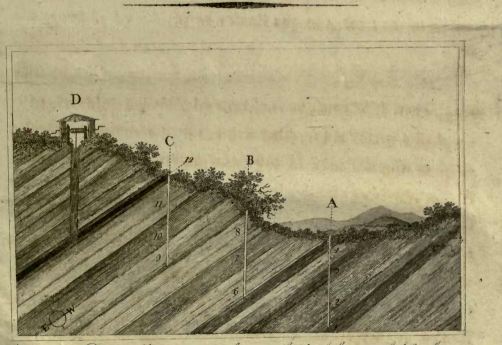
1. Its general appearance: whether it be more or lefs mixed with ftoney matter; or if there be laming of bituminous fhale

or

242.

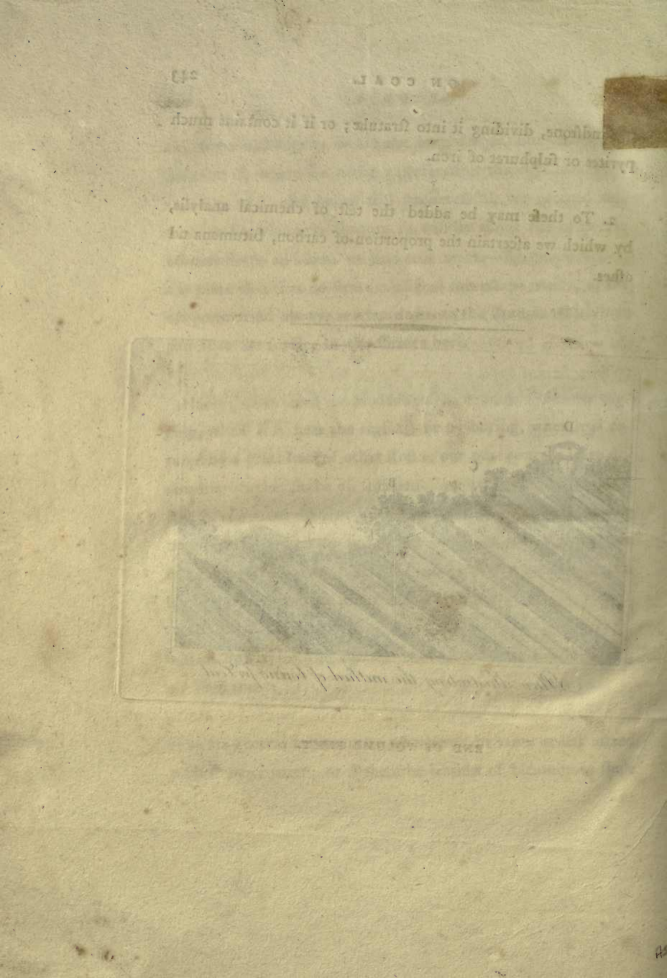
or fandstone, dividing it into stratulæ; or if it contains much , pyrites or fulphuret of iron.

2. To thefe may be added the teft of chemical analysis, by which we afcertain the proportion of carbon, bitumena nd asfnes.



Plan illustrating the method of boring for loal

END OF VOLUME FIRST.





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